LOUISIANA DEPARTMENT OF TRANSPORTATION & DEVELOPMENT

February 4, 2025

Statement of Qualifications

Entity Contract No. 4400031228 State Project No. H.015469.5 Federal Aid Project No. H015469

Shreveport Pvmt Prgrm (Panel Replace)
Caddo Parish



February 4, 2025

Louisiana Department of Transportation and Development 1201 Capitol Access Road Baton Rouge, LA 70802

RE: ENTITY CONTRACT NO. 4400031228

STATE PROJECT NO. H.015469.5 FEDERAL AID PROJECT NO. H015469

SHREVEPORT PVMT PRGRM (PANEL REPLACE)

CADDO PARISH

Halff Associates, Inc. (Halff) is pleased to offer the Louisiana Department of Transportation and Development (LADOTD) a robust and experienced team eager to collaborate with you. Our team has LADOTD experience in similar roadway projects, studies, and designs, including all scope elements to support this project. Since 1950, Halff has been improving lives and communities, providing multi-disciplinary engineering design services to our clients. Our culture of collaboration, which includes our employees, consultant team members, and the project owner, is a cornerstone of our approach. This philosophy of collaboration allows Halff to deliver more innovative solutions to LADOTD that resolve project needs in a timely, robust, and cost-effective manner. Halff strives to deliver projects that are innovative, sustainable, and aesthetically pleasing, with a human touch for LADOTD and the community at large.

To best serve you, we have put together a team with decades of experience and knowledge of Louisiana:

NTB Associates, Inc. (NTB), will perform 100% of the surveying that is required for this Pavement Program (Panel Replace). Established in Louisiana in 1986, with offices in Shreveport and Zachary, NTB has served LADOTD with many successful survey projects. We are pleased they have joined the Halff team with the experience necessary, the capacity and the local availability of surveying crews in Shreveport. The topographic surveys and any additional services performed for this program will be in accordance with the current edition of LADOTD Location and Survey Manual.

Ardaman & Associates, Inc. (Ardaman) will perform 100% of the geotechnical services for this Pavement Program (Panel Replace) as needed. Ardaman was founded in 1959 and has 14 branch offices throughout Louisiana, Florida, and Texas. With a local office in Shreveport and their vast experience with LADOTD, we are excited about this teaming arrangement and the available resources with expeditious analytical results. All specific scope guidelines listed in this advertisement will be followed on as deemed necessary for successful completion of this Pavement Program (Panel Replace).

The Halff Team has been hand-selected to provide you with a team with decades of experience from multiple offices across Louisiana.

We look forward to working with you for this Shreveport Pavement Program and for District 4 in Bossier City, Louisiana.

Sincerely.

Halff Associates, Inc. Brant B. Richard, PE Principal-in-Charge brichard@halff.com Halff Associates, Inc. Marcus Taylor, PE Project Manager mtaylor@halff.com

Man D. Taylor



DOTD FORM: 24-102

(Revised December 12, 2024)

PROPOSAL TO PROVIDE CONSULTANT SERVICES

Prime consultant shall complete the DOTD Form 24-102 without altering the Form's text; however, the instruction and/or guidance for Sections 12 through 23 can be removed but do not remove Section title and number.

ANY CONSULTANT FAILING TO SUBMIT ANY OF THE INFORMATION REQUIRED ON THE DOTD FORM 24-102, OR PROVIDING INACCURATE INFORMATION ON THE DOTD FORM 24-102, MAY BE CONSIDERED NON-RESPONSIVE.

| 1. | Contract Name as shown in the advertisement | Entity Contract for Shreveport Pvmt Prgrm (Panel Replace) Caddo Parish |
|----|---|---|
| 2. | Contract Number(s) as shown in the advertisement | 4400031228 |
| 3. | State Project Number(s), if shown in the advertisement | H.015469.5 |
| 4. | Prime consultant name (name must match exactly as registered with the Louisiana Secretary of State (SOS) where such registration is required by law; including punctuation; include screenshot from SOS at the end of Section 20) | Halff Associates, Inc. |
| 5. | Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law) | EF.0003207 |
| 6. | Prime consultant mailing address | 401 Market Street, Suite 650 • Shreveport, LA 71101 |
| 7. | Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria) | 401 Market Street, Suite 650 • Shreveport, LA 71101 |
| 8. | Name, title, phone number, and email address of prime consultant's contract point of contact | Marcus Taylor, PE • Public Works Team Leader Project Manager 318.716.6132 • mtaylor@halff.com |
| 9. | Name, title, phone number, and email address of the official with signing authority for this proposal | Brant B. Richard, PE • Operation Manager Principal-in-Charge • 225.252.9182 • brichard@halff.com |



10. This is to certify that all information contained herein is accurate and true, and that the team presently has sufficient staff to perform these services within the designated time frame. By submitting this proposal, proposer certifies that it is not engaged in a boycott of Israel and it will, for the duration of its contract obligations, refrain from a boycott of Israel. Proposer also certifies and agrees that the following information is correct: In preparing its response, the proposer has considered all proposals submitted from qualified, potential subcontractors and suppliers, and has not, in the solicitation, selection, or commercial treatment of any subcontractor or supplier, refused to transact or terminated business activities, or taken other actions intended to limit commercial relations, with a person or entity that is engaging in commercial transactions in Israel or Israeli-controlled territories, with the specific intent to accomplish a boycott or divestment of Israel. The proposer also has not retaliated against any person or other entity for reporting such refusal, termination, or commercially limiting actions. DOTD reserves the right to reject the response of the bidder or proposer if this certification is subsequently determined to be false, and to terminate any contract awarded based on such a false response.

Pursuant to Act No. 581 of the 2024 Louisiana Legislature Regular Session, proposer further certifies that it does not have a practice, policy, guidance, or directive that discriminates against a firearm entity or firearm trade association based solely on the entity's or association's status as a firearm entity or firearm trade association. In addition, proposer certifies it will not discriminate against a firearm entity or firearm trade association during the term of the contract based solely on the entity's or association's status as a firearm entity or firearm trade association.

11. If a Disadvantaged Business Enterprise (DBE) goal has been set for this advertisement, indicate which firm(s) will be used to meet the DBE goal and each firm(s)' percentage.

Brant B Rial

Signature above shall be the same person listed in Section 9

February 4, 2025

Date

Firm(s): N/A

Firm(s): N/A



12 Discipline Table

| Discipline(s) | % of Overall Contract | Halff Associates, Inc. | NTB Associates, Inc. | Ardaman & Associates, Inc. | Each Discipline Must Total to 100% | | | | | |
|---|-----------------------|------------------------|----------------------|-------------------------------|---------------------------------------|--|--|--|--|--|
| Road | 65% | 100% | | | 100% | | | | | |
| Geotech | 10% | | | 100% | 100% | | | | | |
| Survey | 25% | | 100% | | 100% | | | | | |
| Identify the percentage of work for the overall contract to be performed by the prime consultant and each sub-consultant. | | | | | | | | | | |
| Percent of Contract | 100% | 65% | 25% | 10% | | | | | | |



13 Firm Size

| Firm Name | DOTD Job Classification | Number of Personnel <u>Committed</u> to this Contract | Total Number of Personnel Available in this DOTD Job Classification (If Needed) |
|------------------------|-------------------------|--|---|
| | Administrative | 1* | 5 |
| | CADD Technician | | 4 |
| Halff Accordates Inc | Engineer | 7 | 11 |
| Halff Associates, Inc. | Engineer Intern | | 2 |
| | Principal | | 3 |
| | Total | 8 | 25 |

^{*}Halff provides one dedicated accounting professional to each project.



| Firm Name | DOTD Job Classification | Number of Personnel <u>Committed</u> to this Contract | Total Number of Personnel Available in this DOTD Job Classification (If Needed) |
|----------------------|-------------------------|---|---|
| | Principal | 1 | 1 |
| | Engineer | 0 | 1 |
| | Surveyor | 3 | 6 |
| | Supervisor Other | 1 | 3 |
| | Senior Technician | 0 | 1 |
| NTP Acceptor Inc | CADD Technician | 1 | 6 |
| NTB Associates, Inc. | Technician | 1 | 1 |
| | CADD Drafter | 2 | 6 |
| | Party-Chief | 4 | 18 |
| | Instrument-Man | 4 | 9 |
| | Rodman | 4 | 7 |
| | Total | 21 | 59 |

| Firm Name | DOTD Job Classification | Number of Personnel <u>Committed</u> to this Contract | Total Number of Personnel Available in this DOTD Job Classification (If Needed) |
|----------------------------|-------------------------|---|---|
| | Administrative | 1 | 1 |
| | Clerical | 1 | 2 |
| | Engineer | 2 | 4 |
| | Engineer Intern | 3 | 6 |
| | Principal | 2 | 2 |
| Ardaman & Associates, Inc. | Senior Technician | 7 | 9 |
| | Supervisor-Eng | 3 | 3 |
| | Supervisor-Other | 2 | 2 |
| | Technician | 10 | 14 |
| | Instrument-Man | 4 | 9 |
| | Total | 35 | 52 |



14 Organizational Chart





Marcus Taylor, PE ¹
Project Manager



Brant B. Richard, PE ¹ Principal-in-Charge



Brandon Aillet, PE, CFM ¹
Deputy Project Manager

Services

Roadway Design Task Lead

Morgan Harris, PE 1

Roadway Design Support

German Valazquez, PE ¹
Jared Boogaerts, PE, LSI ¹
James Barr, PE ¹
Eric Christiansen, PE, LEED AP ¹
James (Jim) Miller, PE ¹

Survey Services

Paul Rossini, PLS ²
Patrick Staiano, PLS ²
Bryan Bunch, PLS ²
Mike King, PLS ²

Survey Field Staff

Iniko Jack ²
TJ Sitton ²
Will Wales ²
Chip LeCoq ²
Captayn Chapman ²
William Offer ²

The Halff Team

- 1 Halff
- 2 NTB
- 3 Ardaman

Geotechnical Engineering / Testing

Robert Jewell, PE ³
Megan Bourgeois, PE ³
Robert Rousset, PE ³
Ross McGillivray, PE ³
Jarmon King, El ³

Geotechnical Field Staff

Chandler Willis ³ Donald Anthony ³



15 Minimum Personnel Requirements

| MPR No. Do not insert wording from ad | Personnel Being Used to Meet the MPR (Individuals(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the Advertisement) | Firm Employed By | Type of License and Discipline Meeting MPR/ Certification & Number (Ex: PE # - Civil) | State of License | License / Certification Expiration Date |
|---------------------------------------|--|------------------------|--|------------------|---|
| 1 | Brant B. Richard, PE | Halff Associates, Inc. | PE #28567 - Civil | Louisiana | 09/30/2025 |
| ı | | | PE #17661 - Civil | Mississippi | 12/31/2026 |
| 2 | Robert (Brandon) Aillet, PE, CFM | Halff Associates, Inc. | PE #33402 - Civil | Louisiana | 03/31/2026 |
| 3 | Marcus Taylor, PE | Halff Associates, Inc. | PE #40539 - Civil | Louisiana | 09/30/2026 |
| 0 | M DE | 11.16. 4 | PE #45310 - Civil | Louisiana | 09/30/2025 |
| 3 | Morgan Harris, PE | Halff Associates, Inc. | PE #21698 - Civil | Arkansas | 12/31/2026 |



16 Staff Experience

| Firm Employed By | Halff | | | | | | | |
|---|--|---|--|--|---------------------------|-----------------------------|--|--|
| Name | Brant Richard, PE | | Years of Relevant Experien | ice with this Employer | 1.5 | 1000 | | |
| Title | Operations Manager Baton Rouge | | Years of Relevant Experien | ce with Other Employer(s) | 35 | | | |
| Degree(s) / Years / S | Specialization | Bachelor of Science / 198 | 88 / Civil Engineering | | | | | |
| | | #28567 / LA / 09/30/2025 | ; #17661 / MS / 12/31/2026 | | | | | |
| Year Registered | LA 1999; MS 2006 | | Discipline | Professional Engineer, Civil | | | | |
| Contract Role(s) / B | rief Description of Responsibilities | MPR 1 and Principal-in- | Charge | | | | | |
| Development (LADO principal in charge, or record of exceeding or prove with every projections a team of professions | Bio: Brant's extensive professional career that spans over three decades in civil engineering, including specialized projects with the Louisiana Department of Transportation and Development (LADOTD), is a testament to his wealth of expertise. His proven history, particularly in LADOTD roadway design projects, is a vital qualification for his role as the principal in charge, overseeing every aspect of the Shreveport Pavement project from conception to completion. He can oversee successful project development and has a track record of exceeding expectations regarding quality, integrity, and timeliness of deliverables. Client satisfaction is a key trait to his success, and he strives for the opportunity to prove with every project. His experience spans the design of transportation-related projects, from roadway design to overseeing and mentoring young engineers to managing a team of professional engineers on projects such as this. His comprehensive understanding of all the policies and procedures of LADOTD enables him to bring the expertise needed to make the Shreveport Pavement project a success. | | | | | | | |
| 03/19 – 08/13 | LADOTD / LA 520, Jct. US 79 Widenin plan preparation for approximately 6 mili guardrail design, asphaltic concrete (AC | es of rural roadways in Dist | trict 4. The scope of work inclu | ided roadway super elevation de | | | | |
| 11/16 – 03/17 | LADOTD LA 675 & LA 87 Improvement design and plan preparation for approxing The project scope of work includes pave AC overlay lifts over Composite Pavement | mately 2.3 miles of urban ro ement widening, milling, asp | padways under a task order fro phaltic concrete (AC) overlay o | om the LADOTD Pavement Presof composite pavement, AC patc | ervation Re | tainer Contract. | | |
| 09/14 – 12/15 | design and plan preparation for approxing The scope of work includes, milling, AC | LADOTD LA 64 & LA 1209 Overlay • East Baton Rouge Parish, Zachary, LA (H.011703.5). <i>Project Principal</i> . Responsible for the roadway rehabilitation design and plan preparation for approximately 6.7 miles of urban roadways under a task order from the LADOTD Pavement Preservation Retainer Contract The scope of work includes, milling, AC overlay of AC pavement, AC patching, Portland Cement Concrete Pavement (PCCP) patching, guardrail design ar replacement, superelevation design, roadway striping, and ADA ramps. | | | | | | |
| 06/11 – 10/15 | LADOTD/Paths to Progress Program the roadway rehabilitation design and pl overlay, curb repairs, the installation of T Pavement patching, Superpave Asphaltidesign, bus pad repair, horticultural land | an preparation for 10.8 mile Type A and Type B handical ic Concrete Overlays, pave | es of urban roadways in Jeffer pped (ADA) ramps, Asphaltic (ment base course patching, al | son and Orleans Parishes. Scop Concrete Pavement Widening, F | e included ortland Cer | cold plane nent Concrete | | |
| 01/15 – 05/18 | LADOTD / CMAR Alternative Delivery development, preparation, and presenta procedures, and guidelines for use by La | tion/coordination with Stake | | | | | | |
| 01/23 – 04/24 | Hooper Road (LA 408) Improvements Responsible for providing QA/QC for 90 permanent striping and signing. All geon the widening of an existing 2-lane roadw | % design set which include netrics are consistent with I | es minimum construction signir MOVEBR and are in accordan | ng and suggested sequence of c ce with LADOTD guidelines. The | onstruction | and the | | |



| Firm Employed By | Halff | | | | | | | |
|---|---|--|---|---|---------------|-------------------------------|--|--|
| Name | Marcus Taylor, PE | | Years of Relevant Experien | ce with this Employer | 3 | I GeT | | |
| Title | Public Works Team Lead | | Years of Relevant Experien | ce with Other Employer(s) | 18 | | | |
| Degree(s) / Years / S | Specialization | Bachelor of Science / 200 | 04 / Civil Engineering | | | | | |
| Active Registration | Number / State / Expiration Date | #40539 / LA / 9/30/2026; | #16932 / AR / 12/31/2026 | | | | | |
| Year Registered | LA 2016; AR 2015 | | Discipline | Professional Engineer, Civil | | | | |
| Contract Role(s) / E | Brief Description of Responsibilities | MPR 3 and Project Man | ager | | | | | |
| and storm water rund support disciplines a | I engineer specializing in transportation an off. As a project manager, Marcus oversee nd subconsultants. Marcus collaborates so to oversee the delivery of exceptional proj | s the entire project life cycle eamlessly with regional offic | e, from design calculations and ces and regulatory agencies, le | d roadway design plan preparati everaging his extensive understa | on to coor | dination with | | |
| 07/22 – Ongoing | City of Shreveport, 2022 Roadway an master service agreement, which involve pavement repair guide template design, rehabilitation, and flood wall design. | es citywide planning and de | esign support. Project types in | clude CIP planning services, roa | idway pane | el replacement, | | |
| 06/23 – 07/24 | project. This involved a comprehensive gutters, sidewalks, and ADA-accessible | David Raines Road Rehabilitation • Shreveport, LA. <i>Project Manager.</i> Responsible for overseeing the David Raines Road roadway improvements project. This involved a comprehensive overhaul of the existing infrastructure, including replacing the outdated concrete panels and installing new curbs, gutters, sidewalks, and ADA-accessible ramps at each intersection. In addition to the core project tasks, I was also responsible for coordinating with the relevant utility providers, managing the bidding process, and overseeing all aspects of the construction administration. | | | | | | |
| 05/23 – 07/24 | Audrey Lane Road Rehabilitation • Shreveport, LA. <i>Project Manager.</i> Responsible for overseeing the roadway improvements for Audrey Lane, whi included rehabilitating approximately 3,700 linear feet of existing concrete roadways, driveways, and sidewalks and designing for ADA accessibility at each intersection. Additional responsibilities included directing and supervising the development of the proposed drainage outfall and assisting in the coordination and construction administration services. | | | | | | | |
| 02/24 – 12/24 | St. Charles Mill and Overlay • Shrevel residential two-lane, asphaltic concrete full-depth roadway reconstruction and re | pavement roadway and inte | ersection. The project includes | milling and overlaying the pave | ment section | | | |
| 05/22 – 07/24 | Linwood Avenue Reconstruction, Phasidewalks and incorporate ADA-accessil LADOTD was necessary for this project | ble ramps at each intersect | | | | | | |
| Streetscape Improvements US71 • Bossier City, LA. <i>Project Engineer.</i> Responsible for designing 9,300 linear feet of reinforced concrete side along US 71 (Barksdale Blvd). Responsible for developing preliminary design plans and engineering cost estimates. Preliminary design plans in title sheet, general notes sheet, project layouts, cross sections, drainage layout sheets, and plan and profile sheets. Worked closely to coordinate companies and the client during the design phase of the projects. | | | | | ns included a | | | |
| 10/22 – 07/23 | LA Highway 3 Traffic Study and Intersection counts along LA Highway 3 and intersection determined that a right turn lane for north specifications, and estimates for construre representatives, DOTD, and contractor. | cting streets to determine the | ne turn lane requirements for a in lane for southbound traffic w | new sawmill development unde vas required. Prepared DOTD-le | r construct | tion. It was iction plans, | | |



| Firm Employed By | Halff | | | | | | |
|---|---|--|---|--|---|---------------|--|
| Name | Brandon Aillet, PE, CFM | | Years of Relevant Experie | nce with this Employer | 13 | 76 | |
| Title | Operations Manager Shreveport | | Years of Relevant Experie | nce with Other Employer(s) | 13 | | |
| Degree(s) / Years / | Specialization | Bachelor of Science / 199 | 98 / Civil Engineering | | | | |
| Active Registration | Number / State / Expiration Date | #33402 / LA / 03/31/2026 | s; #90842 / TX / 12/31/2025 | | | | |
| Year Registered | LA 2007 / TX 2003 | | Discipline | Professional Engineer, Civil | | | |
| Contract Role(s) / E | Brief Description of Responsibilities | MPR 2 and Deputy Proj | ect Manager | | | | |
| conceptual layout, si sewer and detention subdivision planning of many site evaluati | nsive experience in the design and plan prote planning, zoning, geometric layout, road design, erosion control design, and plan properties, and design, commercial warehouse site dions and preliminary site plans for commendate, showcasing his ability to navigate corrections. | dway horizontal and vertica preparation for a wide range development, and related e rcial and residential clients | I alignment layout, roadway c e of projects including general engineering work. Brandon's e | orridor modeling, pavement joint site development, roadway/high xpertise is further demonstrated | layout, utility design way design, residen through his performa | ntial ance | |
| DOTD State Project #700-29-0076, US Highway 171 • South Mansfield, LA. Design Engineer. Responsible for delivering preliminary and final design documents for the construction of a four-lane highway from the Sabine Parish Line to South Mansfield. Responsible for designing the horizontal and vertical alignments of all side roads along the project using AASHTO Green Book standards. Also responsible for creating cross sections depicting existing and proposed grade lines for the main lanes and side roads. Assisted project manager in creating grading plans, typical section sheets, and addressing QC comments. | | | | | | | |
| 01/99 – 06/01 | DOTD US Highway 171 • Many to Zwo a four-lane highway from Many, LA to Zwo AASHTO Green Book standards. Also re Assisted project manager in creating gra | wolle, LA. Responsible for o | designing the horizontal and vess sections depicting existing | ertical alignments of all side road and proposed grade lines for the | ls along the project | using | |
| 06/15 – 03/16 | Woolworth Road Bridge Replacements • Caddo Parish, LA. <i>Project Manager</i> . Responsible for the design and construction document preparation for the three load-rated off-system bridge replacements with a seven-span slab span bridge, a nine-span slab span bridge, and three eight by eight precast box | | | | | | |
| 01/07 — 01/09 | Swan Lake Road Roadway Improvem 6,000 linear feet of existing roadway renditches, utilities, striping, and sequence water main and sanitary sewer system was sever system. | noval and construction of a of construction. Proposed (| 5-lane concrete roadway, wit utilities include storm sewer p | h associated grading, storm sewe iping ranging from 15-in to 54-in i | er systems, roadside In diameter and new | е | |
| 08/13 – 02/14 | AR Teague Parkway Modifications • E roadway, storm drainage, guard rail, and 1,700 linear feet of 2-lane roadway with | d ditch grading to fix existing | g horizontal curvature that did | | | | |



| Firm Employed By | Halff | | | | | |
|---|--|---|---|--|-------------------------------|--|
| Name | Morgan Harris, PE | | Years of Relevant Experier | nce with this Employer | 2 | |
| Title | Project Manager | | Years of Relevant Experier | nce with Other Employer(s) | 7 | |
| Degree(s) / Years / S | Specialization | Bachelor of Science / 201 | 6 / Civil Engineering | | | |
| Active Registration | Number / State / Expiration Date | #45310 / LA / 09/30/2025 | ; #21698 / AR / 12/31/2026 | | | |
| Year Registered | LA 2021 / AR 2023 | | Discipline | Professional Engineer, Civil | | |
| Contract Role(s) / B | Brief Description of Responsibilities | MPR 3 and Roadway De | sign | | | |
| and designing overla efficiency, and safety keeping his team on | led engineer with proficiency in inspecting lys using MicroStation. With a solid backgr standards for roadway construction projectask. Morgan's expertise in MicroStation en of delivering exceptional results, Morgan is | ound in civil engineering, w cts. He possesses excellen nables him to design overla | orking primarily on DOTD pro t leadership and communicati ays that enhance the function | ojects, Morgan consistently provion skills, fostering a collaborativality and aesthetics of transporta | ides the higl ve work envi | hest quality, ironment and ructure. With a |
| 04/22 – 09/22 | LA 135 Rehab from LA 15 to Antioch I rehabilitation of a 5-mile section of LA 13 and pay estimates, reviewed and approx | 35, including milling, a ceme | ent-stabilized base, and two li | fts of asphalt. Harris wrote and | approved ch | |
| 03/22 - 07/22 | Herman Dickerson Road Bridge over oversight on the replacement of an off-s reviewed and approved estimates, mate | ystem timber bridge with a s | slab span bridge. Mr. Harris w | vrote and approved change orde | | |
| 01/17 – 03/23 | LA 616 2-to-5 Lane Expansion from L on a 3.5-mile project, including a two-to- and approved material tests, DWRs, and | five-lane expansion and foι | ır roundabouts. Harris wrote a | and approved change orders, ar | | |
| 02/21 – 03/23 | LA 3033 Cheniere Lake Spillway and on the replacement of an existing bridge system, a spillway, and a slab span bridge facilitated responses to RFIs, held bi-we | and spillway for a 3,200-acge. Harris wrote and approv | cre lake. This project included yed change orders, reviewed | I the construction of four earther and approved pay estimates and | n cofferdams d project scl | s, a well-point hedules, |
| 12/22 – 03/23 | LA 15 Chip Seal from US 425 to US 16 seal project that also included the remove responded to RFIs from the contractor, a caused by weather limitations. | al and replacement of guar | d rails at four bridges. Harris | wrote and approved change ord | lers and pay | y estimates, |
| 01/22 – 03/22 | US 165 Lighting from Charleston Street installation of streetlights in the median of and approved DWRs, material tests, and conflicts. | of US 165 to improve pedes | strian safety. Mr. Harris wrote | and approved change orders ar | nd pay estim | nates, reviewed |
| 11/20 – 11/21 | us 80 Bridge Replacement over I-20 • replacement of a US-80 overpass over I in the Gore area and moved into place be approved material tests and DWRs. He | -20 in Calhoun, LA. To mini oy Mammoet. Wrote change | mize the impact on the traveli corders, recommended soluti | ing public, the 290' girder span book ons to problems that arose on-s | oridge was o ite, and revi | constructed lewed and |
| 07/21 – 11/21 | LA 132 Rehab from LA 135 to LA 561 depth repair of a 5.4-mile segment of LA Engineer by writing change orders, review material tests. | 132, including milling, unde | ercut, soil cement stabilized b | pase, and two lifts of asphalt. Ha | rris assisted | the Resident |



| Firm Employed By | Halff | | | | | |
|----------------------------|---|-------------------------------|-----------------------------------|-------------------------------------|-------------|---------------|
| Name | German Velazquez, PE | | Years of Relevant Experier | nce with this Employer | 1 | |
| Title | Project Manager | | Years of Relevant Experier | nce with Other Employer(s) | 8 | |
| Degree(s) / Years / S | Specialization | Bachelor of Science / 20 | 16 / Civil Engineering | | | |
| Active Registration | Number / State / Expiration Date | #46472 / LA / 09/30/2026 | 6; #22939 / AR / 12/31/2025 | | | |
| Year Registered | LA 2022 / AR 2024 | | Discipline | Professional Engineer, Civil | | |
| Contract Role(s) / E | Brief Description of Responsibilities | Roadway Design Suppor | rt | | | |
| in designing and ana | tail-oriented and organized professional w alyzing complex infrastructure projects. His meticulous attention to detail and exceptio | proficiency with Micro-sta | tion, Autoturn, and Inroads fur | ther enhances his ability to delive | er precise | and efficient |
| 04/23 – 05/24 | SPH 012937 LA 3049, Barton Drive - V providing engineering oversight on the nasphalt concrete pavement, guardrail re | nedium overlay project tha | t consisted of clearing and gru | bbing, milling asphalt concrete, | class ii ba | se course, |
| 07/23 – 01/24 | SPH 4400028110 LA 511, LA 523 • Cac oversight on the concrete patching along | | | sign Engineer. Responsible for p | roviding e | engineering |
| 03/23 – 12/23 | SPH 012930 LA 3049, LA 3049 • Cowh for providing engineering oversight on the pavement, pavement markings, guardra | ne thin overlay project that | consisted of: grading, milling a | | | |
| 11/22 – 01/24 | SPH 015005 LA 173 • Left Turn Lanes providing engineering oversight on the comarking configuration, and other related | apacity improvement proje | | | | |
| 12/22 – 12/23 | SPH 015344 District 04 Chipseals • W Responsible for providing engineering o | | | | | |
| 10/22 – 06/23 | SPH 012958 LA 159 • Country Club Di providing engineering oversight on the n pavement markings, guardrail replacement | nedium overlay project tha | t consisted of: milling asphalt o | concrete, pavement patching, as | | |
| 09/22 – 06/23 | SPH 012613 LA 509 • DeSoto PL to LA engineering oversight on the thin overlar overlay, pavement markings, guardrail re | y project that consisted of: | drainage structures, milling as | | | |
| 04/23 – 02/24 | SPH 012982 LA 3248 • Naborton Loop engineering oversight on this in-place st asphalt concrete paving, pavement mark | abilization project that cons | sisted of: grading, milling asph | | | |
| 07/23 – 05/24 | SPH 015274 US 71 • US 371 to LA 71 • engineering oversight on a thin overlay puguardrail replacement, and other related | project that consisted of: m | | | | |
| 12/22 – 12/23 | SPH 015345 District 04 Chipseals • Ea Design Engineer. Responsible for provide | | | | | |



| Firm Employed By | Halff | | | | | |
|--|--|---|--|---|--|---|
| Name | Jared Boogaerts, PE, LSI | | Years of Relevant Experies | nce with this Employer | <1 | 200 |
| Title | Senior Project Manager | | Years of Relevant Experien | nce with Other Employer(s) | 12 | |
| Degree(s) / Years / | Specialization | BS / 2012 / Civil Enginee | ering | | | |
| Active Registration | Number / State / Expiration Date | #41026 / LA / 03/31/2025 | 5 | | | |
| Year Registered | LA 2016 | | Discipline | Professional Engineer, Civil | | |
| Contract Role(s) / E | Brief Description of Responsibilities | MPR2 and Roadway De | esign/Engineering | | | |
| specializing in hydro drainage design. Jar planning for both cor | or project manager with extensive expertise logic and hydraulic analyses, including wared excels in creating comprehensive paviry mmercial and residential sites. Recognized nalyses, runoff calculations using rational ag. | tershed delineation, runoff ng plans and effective eros I for his authoritative knowl | routing investigations, adverse ion control measures, oversee edge, Jared has served as an | e impact studies, detention designing the development of sanitary expert witness in drainage-relate | n, and ger sewer sys ed lawsuits | neral site tems, and utility s and is skilled |
| 10/24 – Current | Wallace Lake Road Widening • Shreve design, stormwater runoff calculations, s proposed designs into our civil design. C completeness and accuracy. Coordinate | subsurface drainage desigr Conducted QA/QC on the c | n, and utility relocation. Coordi opinion of probable constructio | nating with multiple subcontracton cost, construction documents, | rs to integ | rate their |
| 09/24 - Current | Millennium Drainage Improvements • modifications or replacements necessar leading a team of engineers to design de | y to properly convey runoff | for the new developments with | hin this recent rehabilitation area | of Shreve | eport. Currently |
| 10/22 – 04/23 | Dos Hermanos Road • Cotulla, TX. Prohydraulic analyses, designing the roadw developing an extensive phasing plan to road which is an extension of Briscoe Ro | ray (including typical section minimize traffic congestion | n, vertical and horizontal align | ment, low water crossings, and o | culvert cros | ssings), |
| 09/18 – 07/22 | Hummingbird Lane, Hills of Eastwood documents for a 0.8-mile asphalt road, i challenges but collaborating with the Bo and subsurface drainage solutions to me | ncluding concrete curbs ar ssier Parish Police Jury (B | nd gutters with concrete interse PPJ) allowed for the developn | ections. The natural landscape penent of typical sections, vertical a | osed signi Ind horizor | ficant design |
| 10/16 — 04/18 | Briscoe Road • Cotulla, TX. Project Enthe roadway (including typical section, voto minimize traffic congestion, and draftic | ertical and horizontal align | ment, low water crossings, an | d culvert crossings), developing | | |
| 08/13 – 02/14 | Woodmont Place Roadway Rehabilitated development of a typical section, and programmities for the roadway rehabilitation | eparation of construction p | lans. The plans included road | | | |



| Firm Employed By | Halff | | | | | |
|----------------------------|--|---|--|---|--|--|
| Name | James Barr, PE | | Years of Relevant Experien | ce with this Employer | 6 | FLE |
| Title | Vice President Transportation Team Le | ader | Years of Relevant Experien | ce with Other Employer(s) | 24 | No. of the last of |
| Degree(s) / Years / S | Specialization | Bachelor of Science / 199 | 94 / Civil Engineering | | | . 1 |
| Active Registration | Number / State / Expiration Date | #30858 / LA / 03/31/2026 | ; #9808 / AR / 12/31/2026; #16 | 6037 / MS / 12/31/2025; TX / 953 | 301 / 12/31/2025 | |
| Year Registered | LA 2003 / AR 1999 / MS 2003 / TX 2005 | | Discipline | Professional Engineer, Civil | | |
| Contract Role(s) / B | rief Description of Responsibilities | Roadway Design Suppor | t | | | |
| vertical geometry, roa | wealth of transportation design experience adway sections, interchange layouts, perm I design, hydraulics, right of way and cons | nanent pavement marking, | pavement design, erosion con | trol devices, and drainage struct | | |
| 03/21 – Current | ARDOT, On-Call Design Springdale By alignments for various work orders. The Highway 265 (Old Wire Rd) for acceptate the design of a new alignment for Highway 265 (Old Wire Rd) and the design of a new alignment for Highway 265 (Old Wire Rd) for Hi | first work order includes ar bility as part of the Springda | n analysis of two conceptual in ale Bypass eastern connection | terchange designs at Highway 7 from I-49 to Highway 412. The | 1B (N Thompson St) | and |
| 03/20 – Current | ARDOT, On-Call Design TO 142 (Hwy Section 9 to improve safety and capacity The construction plans include roadway control plans, and special design details | /. The total project length is design for the passing land | 4.80 miles. The scope of serv | rices includes roadway design a | nd construction plans | 3. |
| 03/21 – Current | ARDOT, On-Call Design TO 184 (Pine improvements replacing Structure Numb plans, bridge design and plans, and hyd traffic plans, erosion control plans, hydra (42'-53'-42' spans) to replace the existin | oer M3262 on Highway 395 raulic modeling of Pine Hill aulic design, and hydraulic | along Section 1 at Log Mile 7. Creek. The construction plans modeling. The proposed bridge | .36. The scope of services include included roadway design, bridg | ded roadway design a ge design, maintenan | and ice of |
| 11/21 – 01/24 | ARDOT, On-Call Design TO 038 (Pave pavement preservation projects. The ros section 3 of Highway 29. The project encontrol measures, signage, and pavement | adway improvement plans o compassed developing typi | covered a six-mile stretch alon | g Highway 278, including section | ns 5 and 6, as well as | s |
| 02/19 – 11/19 | TxDOT Paris District, IH 30 from FM 2642 to SH 34 Schematic Design • Hunt County, TX. Lead Engineer. Responsible for design schematic for eight miles of IH 30 from the Sabine River to FM513 in Hunt County, Texas. This project includes 24.3 miles of design schematic work to widen IH 30 from four lanes to six lanes. The work includes horizontal and vertical geometry, two-way to one-way frontage road conversion, improving vertical clearances for bridges to 18.5 feet, and entrance and exit ramp geometry. | | | | | |
| 10/18 – 09/19 | City of Little Rock, Mabelvale Pike • L Mabelvale Pike from Sibley Hole Road to included street widening, drainage impro- control plans and maintenance of traffic | o Helm Street. This was a j ovements and a roundabou | oint project between the City of | of Little Rock and the Little Rock | School District. The | project |
| 05/13 – 06/18 | ARDOT, On-Call Construction Engine for construction engineering and inspect services projects and two full-service constructions. | ion services for utility and r | oadway improvement project s | | | |



| Firm Employed By | Halff | | | | | |
|-----------------------|--|--|---|--|--|--|
| Name | Eric Christiansen, PE, LEED AP | | Years of Relevant Experience | ce with this Employer | 31 | 30 |
| Title | Structural Team Leader | | Years of Relevant Experien | ce with Other Employer(s) | 1 | |
| Degree(s) / Years / S | pecialization | Master of Science / 1993 | / Civil Engineering; Bachelor of | of Science / 1992 / Civil Enginee | ring | (M. P. |
| Active Registration | Number / State / Expiration Date | #40671 / LA / 09/30/2026 | ; #85412 / TX / 06/30/2025; #1 | 9188 / AR / 12/31/2026 | | |
| Year Registered | LA 2016 / TX 1999 / AR 2019 | | Discipline | Professional Engineer, Civil | | |
| Contract Role(s) / Bi | rief Description of Responsibilities | Roadway Design Support | t | | | |
| | ed conceptual, preliminary, and final design phase of many projects. He supervises | | | | | |
| 03/21 – Current | ARDOT, On-Call Design Springdale By deck, railing, bents, and foundations of the eighteen bridges. | | | | | |
| 01/23 – 05/24 | City of Grand Prairie, Tarrant Road at quality assurance of the project which in approximately 900 linear feet of Tarrant I the addition of a bridge and retaining wa | cluded paving design, grad Road at Arbor Creek. The r | ling, drainage, water and sanita oadway profile was adjusted to | ary sewer relocations, and traffic o alleviate flooding in frequent si | c control plan torm events a | for |
| 03/22 - 05/24 | North Texas Tollway Authority, Extens walls associated with the construction of | | | | | |
| 10/18 – 08/23 | City of Frisco, Frisco/Dallas Parkway Dallas North Tollway frontage roads in F road bridges over Stewart Creek with up adjustments and improvements, and sign | risco, covering five miles be dated hydraulic modeling, | etween Lebanon Road and Pa | nther Creek Parkway. Project in | cludes wider | ning frontage |
| 08/16 – 08/19 | City of McKinney, Laud Howell Parkwood structural construction drawings for a designed arched bent caps. | | | | | |
| 12/16 – 01/18 | TxDOT San Antonio District, IH 10 W I for the bridge widening over IH 10 at SH and a 4-barrel 6'x4' (bridge class) culver design. This project covered 3.1-mile hig including new grade separated interchar ramps for improved access, and new sig | 46 (Bandera Rd) and US & t. Designed a custom head ghway reconstruction project nges, conversion of frontag | B7 (Main St). Designed culvert wall/wingwall to avoid nearby of tin Boerne, Texas consisting of | extension for a 2-barrel 6'x4' (nutility conflicts and accommodated of operational improvements to | on-bridge cla e adjacent ro improve safe | ss) culvert badway ty and mobility |
| 03/16 – 08/17 | Caddo Parish, Woolworth Road Bridg the removal of three load-rated off-syste school and solid waste landfill site are lo culvert sizes, and determined potential w | m bridges with new LADOT cated on the road. Halff de | ΓD standard bridges and box c | ulverts. Woolworth Road is vital | to the Parish | n, as a middle |
| 11/04 – 03/06 | TxDOT Dallas District, IH 35E HOV La and retailing walls associated with the coretaining walls, signage, striping, and rel bridge design, paving, grading and drain | onstruction of a 1.5-mile IH lated work. The IH 35W Fro | 35E project involved widening ontage Roads included prepara | the existing facility to include for | ur bridges, tr | raffic control, |



| Firm Employed By | Halff | | | | | |
|----------------------------|--|--|---|--|---|--|
| Name | James (Jim) Miller, PE | | Years of Relevant Experier | nce with this Employer | 16 | TIGE |
| Title | Structural Team Leader | | Years of Relevant Experier | nce with Other Employer(s) | 1 | |
| Degree(s) / Years / S | Specialization | Master of Science / 2009 Civil Engineering (Structu | | l); Bachelor of Science / 2008 / | | |
| Active Registration | Number / State / Expiration Date | #43786 / LA / 03/31/2026 | s; #113116 / TX / 09/30/2025; # | #17897 / AR / 12/31/2025 | | |
| Year Registered | LA 2019 / TX 2012 / AR 2017 | | Discipline | Professional Engineer, Civil | | |
| Contract Role(s) / B | rief Description of Responsibilities | Roadway Design Suppor | t | | | |
| wealth of experience | nplished engineer with a diverse portfolio e in reinforced concrete design, prestressed munication skills enable him to articulate c keholders. | d concrete design, and stru | ictural steel design, Jim brings | a comprehensive skill set to eac | ch project he | undertakes. |
| 04/21 – Current | ARDOT, On-Call Design Springdale B orders. The first work order includes and acceptability as part of the Springdale B alignment for Highway 612 Section 2. The section 2 is a section 2 in the s | alysis of two conceptual into ypass eastern connection f | erchange designs at Highway from Interstate 49 to Highway | 71B (N Thompson St) and Highw 412. The second work order included | vay 265 (Old | l Wire Rd) for |
| 05/20 – 03/22 | ARDOT, Holman Creek Bridge Replace Structure Number 03420 on Highway 74 plans, and hydraulic modeling of Holman control plans, hydraulic design, and hydraplace the existing 114-ft concrete char | falong Section 3 at Log Min Creek. The construction praulic modeling. The proposition is a section of the proposition of the pr | le 12.20. The scope of service plans included roadway design | es included roadway design and particles, bridge design, maintenance of | olans, bridge traffic plans | e design and , erosion |
| 01/19 – 01/21 | City of Conroe, Polok Road and Farre 11,200 linear foot extension of Conroe F bridge over Crystal Creek. The 52 feet wincluded widening the existing two-lane | Park West Drive and 2,100 vide roadway will utilize a s | linear foot widening of Farrell lystem of roadside ditches and | Road, including a 450 linear foot I cross culverts for drainage. The | pre-cast cor | ncrete beamed |
| 12/13 – 04/17 | North Texas Tollway Authority, Dallas documents for the widening of four exist Aesthetic Inverted T Bents. Widenings a Dallas area over several years created s DNT in Plano, Texas. Services includes lanes, design of electronic tolling gantrie laterals, ITS elements, and maintenance | ing bridges along a 2.5-mil ulso include flaring deck ed significant congestion on Di preparing PS&E for modifices, addition of an electronic | e distance of Dallas North Toll ges, site visibility constraints, a NT. Halff provided engineering cations of the main lanes and ally tolled entrance and exit ra | way (DNT). Design uses TxDOT and vertical clearance limitations g services for a capacity improve ramps along the DNT, widening o | Prestressed Rapid grow ment for 3.4 of the existin | d Girders and th in the North miles of the g DNT main |
| 01/11 – 01/17 | TxDOT Dallas District, IH 35E HOV La three additional bridge layouts. The projectisting facility including four bridges, tratwo EAs, two schematics, access justifications. | ect is replacing several bric affic control, retaining walls | dges with wider and longer stru , signage, striping, and related | uctures. This 1.5-mile IH 35E pro I work. The IH 35W Frontage Ro | ject involved ads included | d widening the |
| 03/15 – 04/17 | TxDOT Dallas District, FM 2499 Section span precast TxGirder bridge over Bryan engineer about the existing soil condition to place the roadway in this area. The bran application of a T551 noise wall barri | nt Branch. Design elements ns as the bridge crossed w ridge was 48,400 square fe | s included hydraulic loads, hor etlands. The bridge was neces eet and used TxDOT aesthetic | rizontal curve, and special coordi ssary due to the large amount of | nation with t soil replacer | he Geotech ment required |



| Firm Employed By | NTB Associates, Inc. | | | | |
|-----------------------|--|--|---------------------------|--|----------------------------|
| Name | Bryan T. Bunch, PLS | | Years of Relevant Ex | perience with this Employer | 15 |
| Title | Executive Vice President | | Years of Relevant Ex | perience with Other Employer(s) | 15 |
| Degree(s) / Years / S | Specialization | B.S. / 1988 / Survey and | Land Information Syste | ms, University of Arkansas | |
| Active Registration | Number / State / Expiration Date | 5014 / Louisiana / 03/31/ | 2026 | | |
| Year Registered | LA 2009 | | Discipline | Professional Surveyor | |
| Contract Role(s) / E | Brief Description of Responsibilities | MPR 4 and Assistant Pr | roject Manager | | |
| | e as Assistant Project Manager during this crveys, right of way mapping, and title take- | | n the management of su | urvey crews, processing, drafting, and s | ubmittals for topographic |
| 01/23 – 05/24 | LADOTD, Jimmie Davis Bridge (LA 51 field crews, file processing, drafting, and preparations, preliminary and final right of project to replace the Jimmy Davis Bridge | submittals for Static GPS of way mapping, QL A, B, (| Control surveys, topogra | aphic surveys, property surveys, title tal | ke-offs, description |
| 09/20 — 05/24 | LADOTD, Rural Bridge Replacement I field crews, file processing, drafting, and preparations, preliminary and final right consultant to BKI. | submittals for Static GPS | Control surveys, topogra | aphic surveys, property surveys, title tal | ke-offs, description |
| 09/20 — 05/24 | LADOTD, Rural Bridge Replacement I for directing field crews, file processing, description preparations, preliminary and sub-consultant to Sigma. | drafting, and submittals for | Static GPS Control sur | veys, topographic surveys, property sur | veys, title take-offs, |
| 07/23 – 05/24 | LADOTD, IIJA Off-System Bridge Prog and QA/QC for Static GPS control surve right of way mapping in support of bridge | ys, topographic surveys, p | | | |
| 08/22 – 05/24 | CenterPoint Surveying Services • Vari coordination, and QA/QC for topographic maintenance and construction projects. | | | | |
| 04/22 – 04/23 | LADOTD, Monkhouse to I-49 • Caddo and submittals for Static GPS Control, to utility services, drainage map preparatio | pographic surveys utilizing | g HDS 3D Terrestrial Las | ser Scanning methods of data collection | |
| 03/21 – 03/22 | City-Parish Ward Creek at Siegen Lan crews and technicians for control, topogr 1,500 feet of Ward Creek. | | | | |
| 01/20 – 03/21 | UPRR Big Sandy Siding Survey • Ups management of field crews and technicia to establish the existing railroad right of parcel in the right of way, and an overall | ans for property surveying way. 8 ALTA Surveys were | services for 15 parcels a | along the railroad consisting of approxin | nately 3.24 miles of track |
| 05/15 – 12/20 | City of Bossier, Walter O. Bigby Carris supervising south LA field crews and tec C, and D subsurface utility designation/lo | hnicians for Static GPS Co | | | |



| Firm Employed By | NTB Associates, Inc. | | | | |
|---------------------|---|---|--|---|---|
| Name | Mike King, PLS | | Years of Relevant Experier | ace with this Employer | 17.5 |
| Title | Vice President | | | nce with Other Employer(s) | 2 |
| Degree(s) / Years / | | R S / 2012 / Construction | n Management, Louisiana Sta | | 2 |
| | n Number / State / Expiration Date | 5127 / Louisiana / 09/30/ | | to Offiversity | |
| Year Registered | LA 2015 | 0121 / Eddisiana / 00/00/ | Discipline | Professional Surveyor | |
| _ | Brief Description of Responsibilities | MPR 4 and Project Surv | | 1 Totogoloriai Garvoyor | |
| | as NTBA Project Surveyor for topographic | · | • | ards managing the staff effective | ly and maintaining the |
| 01/23 – 05/24 | LADOTD, Jimmie Davis Bridge (LA 51 assisting in the management of field cre preparations, preliminary and final right project to replace the Jimmy Davis Bridge | ws and technicians for Star of way mapping, QL A, B, (| tic GPS Control surveys, topog | graphic surveys, property surveys | s, title take-offs, description |
| 08/21 – 05/24 | LADOTD, Rural Bridge Replacement I in the management of field crews and te preparations, preliminary and final right consultant to BKI. | chnicians for Static GPS C | control surveys, topographic su | urveys, property surveys, title tak | e-offs, description |
| 04/21 – 05/24 | LADOTD, Rural Bridge Replacement I assisting in the management of field cre preparations, preliminary and final right consultant to Sigma. | ws and technicians for Sta | tic GPS Control surveys, topog | graphic surveys, property surveys | s, title take-offs, description |
| 08/22 – 05/24 | CenterPoint Surveying Services • Var coordination, and QA/QC for topographi maintenance and construction projects. | | | | |
| 04/22 – 04/23 | LADOTD, Monkhouse to I-49 • Caddo and technicians for Static GPS Control, utility services, drainage map preparatio | topographic surveys utilizir | ng HDS 3D Terrestrial Laser S | canning methods of data collection | |
| 07/23 – 05/24 | USM Bedford to Brown Pipeline • Red management of field crews and technicislength. | | | | |
| 03/21 – 03/22 | City-Parish Ward Creek at Siegen Lan processing data for control, topographic | | | | |
| 01/20 – 03/21 | UPRR Big Sandy Siding Survey • Ups surveying services for 15 parcels along were prepared along with the privately of | railroad consisting of appro | eximately 3.24 miles of track to | establish the existing railroad rig | ght of way. 8 ALTA Surveys |
| 05/15 – 12/20 | City of Bossier, Walter O. Bigby Carriceviewing data and drafting for Static Grutility designation/locating. | ageway (N. Pkwy Ext.) • E PS Control surveys, topogra | Bossier Parish, LA (City Projaphic, property, and hydrographic | . No. 8-15). <i>Quality Control Surve</i> phic surveying services, and QL A | eyor. Responsible for A, B, C, and D subsurface |
| 04/15 – 02/16 | LADOTD, I-20 (Airline Drive to I-220) • drafting for topographic surveying service | | | ity Control Surveyor. Responsible | for reviewing data and |



| Firm Employed By | NTB Associates, Inc. | | | | |
|--------------------------------|---|--|----------------------------------|-------------------------------------|-----------------------------|
| Name | Patrick Staiano, PLS | | Years of Relevant Experien | ce with this Employer | 3.5 |
| Title | Staff Surveyor | | Years of Relevant Experien | ce with Other Employer(s) | 10 |
| Degree(s) / Years / S | Specialization | B.S. / 2008 / Construction | n Management, Louisiana Stat | e University / ATSSA TCS | |
| Active Registration | Number / State / Expiration Date | 5130 / Louisiana / 09/30/ | 2025 | | |
| Year Registered | LA 2015 | | Discipline | Professional Surveyor | |
| Contract Role(s) / B | Brief Description of Responsibilities | MPR 5 and Survey Proj | ect Manager | | |
| | re as NTBA Project Manager for property s review and certification of maps and surve | | way mapping, and title take-off | s during this contract. He will ma | anage field crews, data |
| 01/23 – 05/24 | LADOTD, Jimmie Davis Bridge (LA 5 ² assisting in the management of field cre description preparation, and preliminary as a sub-consultant to James Construct | ws and technicians for State and final right of way map | tic GPS control surveys, topog | raphic surveys, property surveys | s, title take-offs, legal |
| 07/23 – 05/24 | LADOTD, IIJA Off-System Bridge Pro for Static GPS control surveys, topograp mapping in support of bridge replaceme | phic surveys, property surve | | | |
| 09/22 – 05/24 | LADOTD, Rural Bridge Replacement in the management of field crews and to preparations, and preliminary and final ras a sub-consultant to BKI. | echnicians for Static GPS co | ontrol surveys, topographic sur | rveys, property surveys, title take | e-offs, legal description |
| 09/22 – 05/24 | LADOTD, Rural Bridge Replacement for assisting in the management of field description preparations, and preliminar structures as a sub-consultant to Sigma | crews and technicians for sy and final right of way map | Static GPS control surveys, top | oographic surveys, property surv | eys, title take-offs, legal |
| 09/22 – 05/24 | CenterPoint Surveying Services • Var technicians for topographic surveys, pro drawings and plats for maintenance and | perty surveying services, ti | | | |
| 09/22 - 05/24 03/18 - 02/21 | Apache Corporation, Infrastructure In surveying services and right of way acqueroperty acquisition plats for this project | uisition mapping for approx | | | |
| 09/22 - 05/24 03/18 - 02/21 | Targa Pipeline, Natural Gas Gathering System • Howard and Martin Counties, TX. Quality Control Surveyor. Responsible for reviewing drafting and property acquisition plats as well as assisting with management of property surveying services. Patrick has prepared approximately 250 property acquisition plats for this project. | | | | |
| 03/21 – 08/22 | MOVEBR Jefferson Hwy. at Bluebonn managed field crews and technicians fo | | | | r. Responsible for |
| 03/20 – 02/21 | UPRR Big Sandy Siding Survey • Ups surveying services for 15 parcels along ALTA Surveys along with the privately or | railroad consisting of appro | eximately 3.24 miles of track to | establish the existing railroad rig | ght of way. Prepared 8 |



| Firm Employed By | NTB Associates, Inc. | | | | |
|--|---|--|--|---------------------------------------|---------------------------|
| Name | Paul Rossini, PLS | | Years of Relevant Experien | ce with this Employer | 37 |
| Title | CEO / Principal | | Years of Relevant Experien | ce with Other Employer(s) | 7 |
| Degree(s) / Years / S | Specialization | High School Diploma, 19 | 80 | | |
| Active Registration | Number / State / Expiration Date | 4731 / Louisiana / 09/30/2 | 2026 | | |
| Year Registered | LA 1994 | | Discipline | Professional Surveyor | |
| Contract Role(s) / B | Brief Description of Responsibilities | Professional Surveyor | | | |
| Bio: Paul will serve a LADOTD services. | as NTBA Contract Administrator/ Principal- | in-Charge during this contr | act. He will sign all contracts a | ind assist in staffing, logistics, ar | nd QA/QC for all |
| 01/23 – 05/24 | LADOTD, Jimmie Davis Bridge (LA 51 administration, fee negotiations, scope of title take-offs, legal description preparation services for the design-build project to re- | of work, staffing, coordination, preliminary and final rig | on, and QA/QC for Static GPS ght of way mapping, QL A, B, C | Control surveys, topographic su | rveys, property surveys, |
| 08/22 – 05/24 | CenterPoint Surveying Services • Var negotiations, scope of work, staffing, co- calculations, CADD drawings, and plats | ordination, and QA/QC for | topographic surveys, property | | |
| 05/15 – 05/24 | City of Bossier, Walter O. Bigby Carria administration, fee negotiations, scope of hydrographic surveying services, QLA, addressing RFI's as needed. | of work, staffing, coordination | on, and QA/QC for Static GPS | Control surveys, topographic su | rveys, property surveys, |
| 09/20 – 05/24 | LADOTD, Rural Bridge Replacement ladministration, staffing, coordination, an preparation, preliminary and final right o to BKI. | d QA/QC for Static GPS Co | ontrol surveys, topographic sui | rveys, property surveys, title take | e-offs, legal description |
| 09/20 – 05/24 | LADOTD, Rural Bridge Replacement l administration, staffing, logistics, and QA preparation, preliminary and final right o to Sigma. | A/QC for Static GPS Contro | ol surveys, topographic surveys | s, property surveys, title take-offs | s, legal description |
| 07/23 – 05/24 | LADOTD, IIJA Off-System Bridge Proglogistics, and QA/QC for Static GPS confinal right of way mapping in support of b | itrol surveys, topographic s | | | |
| 09/14 – 05/24 | USDA/NRCS Property Surveying Serve contract administration, staffing, logistics | | | | |
| 04/22 – 04/23 | LADOTD, Monkhouse to I-49 • Caddo Parish, LA (4400017713). <i>Principal-in-Charge</i> . Responsible for contract administration, staffing, coordination, and QA/QC for Static GPS Control, topographic surveys utilizing HDS 3D Terrestrial Laser Scanning methods of data collection, QL C & D subsurface utility services, drainage map preparation, and Mobile Laser Scanning for interstate rehabilitation. | | | | |
| 11/15 – 05/17 | Bossier Parish Police Jury, Winfield F for fee negotiations, scope of work, staff subsurface utility services, and drainage | ing, logistics, and QC/QA f | or control surveys, topographic | | |



| Firm Employed By | NTB Associates, Inc. | | | | |
|----------------------------|---|---|--|--|--|
| Name | Will Wales | | Years of Relevant Experien | ce with this Employer | 11 |
| Title | Party Chief | | Years of Relevant Experien | ce with Other Employer(s) | 20 |
| Degree(s) / Years / S | Specialization | High School Diploma, 19 | 87 / ATSSA TCS | | |
| Active Registration | Number / State / Expiration Date | N/A | | | |
| Year Registered | N/A | | Discipline | N/A | |
| ` ' | rief Description of Responsibilities | · | ger and Survey Party Chief | | |
| | ilities will include Field Operations Manage eys and property surveys in support of righ | | ng this contract. He will supervi | se field operations, lead a field o | rew, and download data |
| 01/23 – 05/24 | LADOTD, Jimmie Davis Bridge (LA 51 Responsible for supervising field operation surveys in support title take-offs, legal do the design-build project to replace the Ji | ons, running a field crew, a escription preparation, prel | and downloading data for Station iminary and final right of way m | GPS Control surveys, topograp | hic surveys, and property |
| 08/21 – 05/24 | LADOTD, Rural Bridge Replacement I Responsible for supervising field operati surveys in support of title take-offs, lega bridge and culvert replacements as a su | ons, running a field crew, a description preparation, p | and downloading data for Static | GPS Control surveys, topograp | hic surveys, property |
| 04/21 – 05/24 | LADOTD, Rural Bridge Replacement leader. Responsible for supervising field property surveys in support of title take-reservices for 21 bridge and culvert replacement. | operations, running a field of offs, legal description prepa | crew, and downloading data fo aration, preliminary and final rig | r Static GPS Control surveys, to | pographic surveys, |
| 04/22 – 05/24 | CenterPoint Surveying Services • Var supervising field operations, running a fi and right of way mapping for maintenant | eld crew, and downloading | data for topographic surveys a | | |
| 04/22 – 04/23 | LADOTD, Monkhouse to I-49 • Caddo topographic surveys and surveys in sup | | | | |
| 03/21 – 03/22 | City-Parish Ward Creek at Siegen Landownloading data for control, topograph feet of Ward Creek. | | | | |
| 01/20 – 03/21 | UPRR Big Sandy Siding Survey • Ups downloading data for property surveying railroad right of way. Prepared 8 ALTA S overall right of way strip map. | services for 15 parcels ald | ong railroad consisting of appro | oximately 3.24 miles of track to e | stablish the existing |
| 12/18 – 01/20 | LADOTD, LA 951: Roadway Washout downloading data for topographic survey designating/locating for road rehabilitation | s in support of QLA, B, C | , and D subsurface utility desig | / Party Chief. Responsible for runating/locating, and QLA, B, C, | nning a field crew and and D sub-surface utility |



| Name William Offer Years of Relevant Experience with this Employer 8 | Firm Employed By | NTB Associates, Inc. | | | | |
|--|----------------------|---|-------------------------------|-----------------------------------|------------------------------------|--------------------------|
| Active Registerd Number / State / Expiration Date 1110831 / TX / 05/09/2030 Year Registerd TX 2022 Discipline SIT Contract Role(s) / Brief Description of Responsibilities Field Coordinator Bio: William will serve as Field Coordinator during this contract. He will oversee field operations and data transfers for topographic surveys and property surveys in support or right-of way mapping. 1/23 – 05/24 LADOTD, Jimmie Davis Bridge (LA 511) Design-Build • Bossier & Caddo Parishes, LA (H.001779). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of right-of way mapping for the design-build project to replace the Jimmiary and final right of way mapping for the design-build project to replace the Jimmiary and final right of way mapping for the design-build project to replace the Jimmiary and final right of way mapping and QL C & D subsurface utility services for 34 bridge and culvert re-placements as a sub to B U4/21 – 05/24 LADOTD, Rural Bridge Replacement Initiative Phase II • Districts 05, 88, 85, LA (4400019337). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys in support of title take-offs, legal description preparation, preliminary and final right of way mapping, and QL C & D subsurface utility services for 34 bridge and culvert re-placements as a sub to B U4/21 – 05/24 LADOTD, Rural Bridge Replacement Initiative Phase II • Districts 02, 03, 07, 61, & 62, LA (4400019333). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right of way mapping for maintenance and construction projects. 02/17 – 05/24 USDANROS Property Surveying Services - LA (Varioux Agencies). Field Coordinator. Responsible for coverseeing field crews and doversee in th | Name | William Offer | | Years of Relevant Experien | ce with this Employer | 8 |
| Active Registration Number / State / Expiration Date 1110631 / TX / 05/09/2030 Discipline SIT | Title | Party Chief | | Years of Relevant Experien | ce with Other Employer(s) | 6 |
| Varance Vara | Degree(s) / Years / | Specialization | A.S. / Science in Surveyi | ng / Great Basin College of Ne | evada – Currently enrolled | |
| Biot William will serve as Field Coordinator during this contract. He will oversee field operations and data transfers for topographic surveys and property surveys in support or right-of way mapping. 10/23 – 05/24 LADOTD, Jimmie Davis Bridge (LA 511) Design-Build • Bossier & Caddo Parishes, LA (H.001779). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, title research, and preliminary and final right of way mapping for the design-build project to replace the Jimmy Davis Bridge across the Red River. LADOTD, Rural Bridge Replacement Initiative Phase II • Districts 05, 08, & 58, LA (4400019337). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right of way mapping, and QL C & D subsurface utility services for 34 bridge and culvert replacements as a sub to B LADOTD, Rural Bridge Replacement Initiative Phase II • Districts 02, 03, 07, 61, & 62, LA (4400019338). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right of way mapping, and QL C & D subsurface utility services for 21 bridge and culvert replacements as to Sigma. 10/23 – 05/24 CenterPoint Energy Surveying Services • LA (Various Agencies). Field Coordinator. Responsible for overseeing field crews and data transfers for property surveys in support of right of way mapping for maintenance and construction projects. 10/217 – 05/24 USDANRCS Property Surveying Services • LA (AG-7217-C-14-0010, AG-2846-S-16-0004, & 12FPC3190016). Field Coordinator. Responsible for overseeing field crews and data transfers for property surveys in support of QL C & D subsurface uti | Active Registration | Number / State / Expiration Date | 1110631 / TX / 05/09/203 | 30 | | |
| Bio: William will serve as Field Coordinator during this contract. He will oversee field operations and data transfers for topographic surveys and property surveys in support or right-of way mapping. 1/23 – 05/24 LADOTD, Jimmie Davis Bridge (LA 511) Design-Build - Bossier & Caddo Parishes, LA (H.001779). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, title research, and preliminary and final right of way mapping for the design-build project to replace the Jimmy Davis Bridge across the Red River. 108/21 – 05/24 LADOTD, Rural Bridge Replacement Initiative Phase II - Districts 05, 08, 8, 8s, LA (4400019337). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right of way mapping, and OL C & D subsurface utility services for 34 bridge and culvert re-placements as a sub to 8 gina. 104/21 – 05/24 LADOTD, Rural Bridge Replacement Initiative Phase II - Districts 02, 03, 07, 61, 8 &2, LA (4400019333). Field Coordinator Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right of way mapping, and OL C & D subsurface utility services for 21 bridge and culvert replacements as to Sigma. 101/23 – 05/24 CenterPoint Energy Surveying Services - LA (Various Agencies). Field Coordinator. Responsible for overseeing field crews and data transfers for property surveying services - LA (AG-7217-C-14-0010, AG-2846-S-16-0004, & 12FPC319D0016). Field Coordinator. Responsible for overseeing field crews and data transfers for property surveying services and map and plat preparation for over 9,000 acres. 104/22 – 04/23 LADOTD, Monkhouse to I-49 - Caddo Pari | Year Registered | TX 2022 | | Discipline | SIT | |
| 1/23 – 05/24 LADOTD, Jimmle Davis Bridge (LA 511) Design-Build • Bossier & Caddo Parishes, LA (H.001779). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, title research, and preliminary and final right of way mapping for the design-build project to replace the Jimmy Davis Bridge across the Red River. LADOTD, Rural Bridge Replacement Initiative Phase II • Districts 05, 08, 8 58, LA (4400019337). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right of way mapping, and QL C & D subsurface utility services for 34 bridge and culvert re-placements as a sub to B LADOTD, Rural Bridge Replacement Initiative Phase II • Districts 02, 03, 07, 61, 4, 62, LA (4400019338). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right of way mapping, and QL C & D subsurface utility services for 21 bridge and culvert replacements as to Sigma. O1/23 – 05/24 CenterPoint Energy Surveying Services • LA (Various Agencies). Field Coordinator. Responsible for overseeing field crews and data transfers for property surveying for maintenance and construction projects overseeing field crews and data transfers for property surveying services and map and plat preparation for over 9,000 acres. USDA/INCS Property Surveying Services • LA (AG-7217-C-14-0010, Ag-2246-S-16-0004, & 12FPC3190016). Field Coordinator. Responsible for verseeing field crews and downloading data for control surveys, topographic surveys and surveys in support of QL & D subsurface utility services and drainage map preparation for interstate rehabilitation. Bossier Parish Pol | Contract Role(s) / E | Brief Description of Responsibilities | Field Coordinator | | | |
| field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, title research, and preliminary and final right of way mapping for the design-build project to replace the Jimmy Davis Bridge across the Red River. LADOTD, Rural Bridge Replacement Initiative Phase II • Districts 05, 08, & 58, LA (4400019337). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right of way mapping, and QL C & D subsurface utility services for 34 bridge and culvert re-placements as a sub to B (4/21 – 05/24 LADOTD, Rural Bridge Replacement Initiative Phase II • Districts 02, 03, 07, 61, 862, LA (4400019338). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right of way mapping, and QL C & D subsurface utility services for 21 bridge and culvert replacements as to Sigma. O1/23 – 05/24 CenterPoint Energy Surveying Services • LA (Various Agencies). Field Coordinator. Responsible for overseeing field crews and data transfers for topographic surveys and property surveys in support of right of way mapping for maintenance and construction projects. USDA/NRCS Property Surveying Services • LA (AG-7217-C-14-0010, AG-2B46-S-16-0004, & 12FPC319D016). Field Coordinator. Responsible for overseeing field crews and data transfers for property surveying services and map and plat preparation for over 9,000 acres. UADOTD, Monkhouse to I-49 • Caddo Parish, LA (4400017713). Survey Party Chief. Responsible for running a field crew and downloading data for control surveys, deposition and produce a preliminary layout for a new intersection Redesign • Bossier Parish, LA (BPPJ 2021-126). Survey Party Chief. Responsible for | | | t. He will oversee field oper | rations and data transfers for to | opographic surveys and property | surveys in support of |
| field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right of way mapping, and QL C & D subsurface utility services for 34 bridge and culvert re-placements as a sub to B LADOTD, Rural Bridge Replacement Initiative Phase II • Districts 02, 03, 07, 61, & 62, LA (4400019338). Field Coordinator. Responsible for overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right of way mapping, and QL C & D subsurface utility services for 21 bridge and culvert replacements as to Sigma. O1/23 – 05/24 CenterPoint Energy Surveying Services • LA (Various Agencies). Field Coordinator. Responsible for overseeing field crews and data transfers for topographic surveys and property surveys in support of right of way mapping for maintenance and construction projects. USDA/NRCS Property Surveying Services • LA (AG-7217-C-14-0010, AG-2B46-S-16-0004, & 12FPC3190016). Field Coordinator. Responsible for overseeing field crews and data transfers for property surveying services and map and plat preparation for over 9,000 acres. LADOTD, Monkhouse to 1-49 • Caddo Parish, LA (4400017713). Survey Party Chief. Responsible for running a field crew and downloading data for topographic surveys and surveys in support of QL C & D subsurface utility services and drainage map preparation for interstate rehabilitation. D5/21 – 09/21 Bossier Parish Police Jury, Linton Road Cutoff Intersection Redesign • Bossier Parish, LA (BPPJ 2021-126). Survey Party Chief. Responsible for running a field crew and downloading data for control surveys, topographic surveys, and property surveys in support of QL C & D subsurface utility services and surveys in support of QL C & D subsurface utility services and surveys in support of QL C & D subsurface utility services and surveys in support | 01/23 – 05/24 | field crews and data transfers for Static | GPS Control surveys, topo | graphic surveys, and property | surveys in support of title take-o | |
| overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right of way mapping, and QL C & D subsurface utility services for 21 bridge and culvert replacements as to Sigma. O1/23 – 05/24 CenterPoint Energy Surveying Services • LA (Various Agencies). Field Coordinator. Responsible for overseeing field crews and data transfers for topographic surveys and property surveys in support of right of way mapping for maintenance and construction projects. USDA/NRCS Property Surveying Services • LA (AG-7217-C-14-0010, AG-2B46-S-16-0004, & 12FPC319D0016). Field Coordinator. Responsible for overseeing field crews and data transfers for property surveying services and map and plat preparation for over 9,000 acres. LADOTD, Monkhouse to I-49 • Caddo Parish, LA (4400017713). Survey Party Chief. Responsible for running a field crew and downloading data for topographic surveys and surveys in support of QL C & D subsurface utility services and drainage map preparation for interstate rehabilitation. Bossier Parish Police Jury, Linton Road Cutoff Intersection Redesign • Bossier Parish, LA (BPPJ 2021-126). Survey Party Chief. Responsible for running a field crew and downloading data for control surveys, topographic surveys, and property surveys in support of an evaluation to improve the intersection and produce a preliminary layout for a new intersection design. City of Bossier, Walter O. Bigby Carriageway (N. Pkwy Ext.) • Bossier Parish, LA (City Proj. No. 8-15). Survey Party Chief. Responsible for running ield crew and downloading data for control surveys, topographic surveys, property surveys, and surveys in support of QL C & D subsurface utility server or a parkway facility design featuring new roads, additional lanes, roundabouts, and a bridge. Enterprise Products, Rosedale Place Subdivision Survey • Bossier Parish, LA. Survey Party Chief. Responsible for running a field crew and do | 08/21 – 05/24 | field crews and data transfers for Static | GPS Control surveys, topo | graphic surveys, and property | surveys in support of title take-o | ffs, legal description |
| topographic surveys and property surveys in support of right of way mapping for maintenance and construction projects. 02/17 – 05/24 USDA/NRCS Property Surveying Services • LA (AG-7217-C-14-0010, AG-2B46-S-16-0004, & 12FPC319D0016). Field Coordinator. Responsible for overseeing field crews and data transfers for property surveying services and map and plat preparation for over 9,000 acres. LADOTD, Monkhouse to 1-49 • Caddo Parish, LA (4400017713). Survey Party Chief. Responsible for running a field crew and downloading data for topographic surveys and surveys in support of QL C & D subsurface utility services and drainage map preparation for interstate rehabilitation. Bossier Parish Police Jury, Linton Road Cutoff Intersection Redesign • Bossier Parish, LA (BPPJ 2021-126). Survey Party Chief. Responsible for running a field crew and downloading data for control surveys, topographic surveys, and property surveys in support of an evaluation to improve the intersection and produce a preliminary layout for a new intersection design. 03/17 – 12/20 City of Bossier, Walter O. Bigby Carriageway (N. Pkwy Ext.) • Bossier Parish, LA (City Proj. No. 8-15). Survey Party Chief. Responsible for running field crew and downloading data for control surveys, topographic surveys, property surveys, and surveys in support of QL C & D subsurface utility serve for a parkway facility design featuring new roads, additional lanes, roundabouts, and a bridge. Enterprise Products, Rossedale Place Subdivision Survey • Bossier Parish, LA. Survey Party Chief. Responsible for running a field crew and downloading data for property surveying services to determine the location of a section line and its relationship to an existing pipeline. Section corners searched for recovered and located as well as an existing pipeline. City of Shreveport, CD 126 Sewer Rehab • Caddo Parish, LA). Survey Party Chief. Responsible for running a field crew and downloading data for topographic surveys for sewer rehabilitation. | 04/21 – 05/24 | overseeing field crews and data transfer description preparation, preliminary and | rs for Static GPS Control su | urveys, topographic surveys, a | nd property surveys in support o | f title take-offs, legal |
| overseeing field crews and data transfers for property surveying services and map and plat preparation for over 9,000 acres. LADOTD, Monkhouse to I-49 • Caddo Parish, LA (4400017713). Survey Party Chief. Responsible for running a field crew and downloading data for topographic surveys and surveys in support of QL C & D subsurface utility services and drainage map preparation for interstate rehabilitation. Bossier Parish Police Jury, Linton Road Cutoff Intersection Redesign • Bossier Parish, LA (BPPJ 2021-126). Survey Party Chief. Responsible for running a field crew and downloading data for control surveys, topographic surveys, and property surveys in support of an evaluation to improve the intersection and produce a preliminary layout for a new intersection design. City of Bossier, Walter O. Bigby Carriageway (N. Pkwy Ext.) • Bossier Parish, LA (City Proj. No. 8-15). Survey Party Chief. Responsible for running field crew and downloading data for control surveys, topographic surveys, and surveys in support of QL C & D subsurface utility serv for a parkway facility design featuring new roads, additional lanes, roundabouts, and a bridge. Enterprise Products, Rosedale Place Subdivision Survey • Bossier Parish, LA. Survey Party Chief. Responsible for running a field crew and downloading data for property surveying services to determine the location of a section line and its relationship to an existing pipeline. Section corners searched for recovered and located as well as an existing pipeline. City of Shreveport, CD 126 Sewer Rehab • Caddo Parish, LA). Survey Party Chief. Responsible for running a field crew and downloading data for topographic surveys for sewer rehabilitation. CD 1-118 As-Built Survey • City of Shreveport, LA). Survey Party Chief. Responsible for running a survey crew for topographic surveys for sewer | 01/23 – 05/24 | | | | | nd data transfers for |
| topographic surveys and surveys in support of QL C & D subsurface utility services and drainage map preparation for interstate rehabilitation. Bossier Parish Police Jury, Linton Road Cutoff Intersection Redesign • Bossier Parish, LA (BPPJ 2021-126). Survey Party Chief. Responsible for running a field crew and downloading data for control surveys, topographic surveys, and property surveys in support of an evaluation to improve the intersection and produce a preliminary layout for a new intersection design. City of Bossier, Walter O. Bigby Carriageway (N. Pkwy Ext.) • Bossier Parish, LA (City Proj. No. 8-15). Survey Party Chief. Responsible for runnifield crew and downloading data for control surveys, topographic surveys, property surveys, and surveys in support of QL C & D subsurface utility serv for a parkway facility design featuring new roads, additional lanes, roundabouts, and a bridge. Enterprise Products, Rosedale Place Subdivision Survey • Bossier Parish, LA. Survey Party Chief. Responsible for running a field crew and downloading data for property surveying services to determine the location of a section line and its relationship to an existing pipeline. Section corners searched for recovered and located as well as an existing pipeline. City of Shreveport, CD 126 Sewer Rehab • Caddo Parish, LA). Survey Party Chief. Responsible for running a field crew and downloading data for topographic surveys for sewer rehabilitation. CD 1-118 As-Built Survey • City of Shreveport, LA). Survey Party Chief. Responsible for running a survey crew for topographic surveys for sewer | 02/17 – 05/24 | | | | | inator. Responsible for |
| for running a field crew and downloading data for control surveys, topographic surveys, and property surveys in support of an evaluation to improve the intersection and produce a preliminary layout for a new intersection design. City of Bossier, Walter O. Bigby Carriageway (N. Pkwy Ext.) • Bossier Parish, LA (City Proj. No. 8-15). Survey Party Chief. Responsible for running field crew and downloading data for control surveys, topographic surveys, property surveys, and surveys in support of QL C & D subsurface utility served for a parkway facility design featuring new roads, additional lanes, roundabouts, and a bridge. Enterprise Products, Rosedale Place Subdivision Survey • Bossier Parish, LA. Survey Party Chief. Responsible for running a field crew and downloading data for property surveying services to determine the location of a section line and its relationship to an existing pipeline. Section corners searched for recovered and located as well as an existing pipeline. City of Shreveport, CD 126 Sewer Rehab • Caddo Parish, LA). Survey Party Chief. Responsible for running a field crew and downloading data for topographic surveys for sewer rehabilitation. CD 1-118 As-Built Survey • City of Shreveport, LA). Survey Party Chief. Responsible for running a survey crew for topographic surveys for sewer | 04/22 – 04/23 | | | | | |
| field crew and downloading data for control surveys, topographic surveys, property surveys, and surveys in support of QL C & D subsurface utility serve for a parkway facility design featuring new roads, additional lanes, roundabouts, and a bridge. Enterprise Products, Rosedale Place Subdivision Survey • Bossier Parish, LA. Survey Party Chief. Responsible for running a field crew and downloading data for property surveying services to determine the location of a section line and its relationship to an existing pipeline. Section corners searched for recovered and located as well as an existing pipeline. City of Shreveport, CD 126 Sewer Rehab • Caddo Parish, LA). Survey Party Chief. Responsible for running a field crew and downloading data for topographic surveys for sewer rehabilitation. CD 1-118 As-Built Survey • City of Shreveport, LA). Survey Party Chief. Responsible for running a survey crew for topographic surveys for sewer | 05/21 – 09/21 | for running a field crew and downloading | g data for control surveys, t | opographic surveys, and prope | | |
| downloading data for property surveying services to determine the location of a section line and its relationship to an existing pipeline. Section corners searched for recovered and located as well as an existing pipeline. 12/17 – 10/18 City of Shreveport, CD 126 Sewer Rehab • Caddo Parish, LA). Survey Party Chief. Responsible for running a field crew and downloading data for topographic surveys for sewer rehabilitation. CD 1-118 As-Built Survey • City of Shreveport, LA). Survey Party Chief. Responsible for running a survey crew for topographic surveys for sewer | 03/17 – 12/20 | field crew and downloading data for con | itrol surveys, topographic s | urveys, property surveys, and | | |
| topographic surveys for sewer rehabilitation. 03/17 – 11/17 CD 1-118 As-Built Survey • City of Shreveport, LA). Survey Party Chief. Responsible for running a survey crew for topographic surveys for sewer | 08/20 — 08/20 | downloading data for property surveying | g services to determine the | location of a section line and it | | |
| | 12/17 – 10/18 | | | Survey Party Chief. Responsib | ole for running a field crew and d | ownloading data for |
| | 03/17 — 11/17 | | reveport, LA). Survey Part | ty Chief. Responsible for running | ng a survey crew for topographic | surveys for sewer |



| Firm Employed By | NTB Associates, Inc. | | | | |
|----------------------------|--|--|---------------------------------|------------------------------------|-------------------------------|
| Name | Iniko Jack | | Years of Relevant Experies | nce with this Employer | 18 |
| Title | Party Chief | | Years of Relevant Experien | nce with Other Employer(s) | 9 |
| Degree(s) / Years / S | Specialization | High School Diploma, 19 | 94, Electro-Magnetic Locating | Instruments Certified/ ATSSA TO | S |
| Active Registration | Number / State / Expiration Date | #P3642 (Staking Univers | ity) | | |
| Year Registered | 2018 | | Discipline | Certificate of Locating Competer | ency/Staking University |
| Contract Role(s) / B | rief Description of Responsibilities | Survey Field Staff | | | |
| | as an NTBA Technician during this contract been trained in Bentley InRoads, AutoCA | | | les for topographic surveys, prope | erty surveys, and right-of- |
| 01/23 – 05/24 | LADOTD, Jimmie Davis Bridge (LA 51 staff, processing data, performing calcul descriptions, and preliminary and final riproject to replace the Jimmy Davis Bridge | ations, and drafting files fo ght-of-way mapping, QL A, | r Static GPS Control surveys, | topographic surveys, property su | rveys, title take-offs, legal |
| 08/23 – 05/24 | LADOTD, IIJA Off-System Bridge Properforming calculations, and drafting file preliminary and final right-of-way mapping | s for Static GPS control su | rveys, topographic surveys, p | | |
| 08/21 – 05/24 | LADOTD, Rural Bridge Replacement for supervising field staff, processing da surveys, title take-offs, legal descriptions replacements as a sub to BKI. | ta, performing calculations, | and drafting files for Static G | PS Control surveys, topographic s | surveys, property |
| 04/21 – 05/24 | LADOTD, Rural Bridge Replacement Responsible for supervising field staff, p property surveys, title take-offs, legal de and culvert replacements as a sub to Si | rocessing data, performing scriptions, and preliminary | calculations, and drafting file | s for Static GPS Control surveys, | topographic surveys, |
| 09/22 – 05/24 | CenterPoint Surveying Services • Var staff, processing data, performing calcul mapping for maintenance and construct | ations, and drafting files fo | | | |
| 04/22 – 04/23 | LADOTD, Monkhouse to I-49 • Caddo data, performing calculations, and drafte preparation for interstate rehabilitation. | | | | |
| 03/21 – 03/22 | City-Parish Ward Creek at Siegen Lar supervising field staff, processing data, utility designating services for approxima | and performing calculations | s for control, topographic, and | | |
| 05/15 – 12/20 | City of Bossier, Walter O. Bigby Carri Responsible for supervising field staff, d subsurface utility designating/locating, a | ownloading / processing da | ata, and performing calculation | | |



| Firm Employed By | NTB Associates, Inc. | | | | |
|----------------------------|--|--|--|--|---|
| Name | TJ Sitton | | Years of Relevant Experier | nce with this Employer | 13.5 |
| Title | Technician | | Years of Relevant Experier | nce with Other Employer(s) | 3 |
| Degree(s) / Years / | Specialization | | d Design Technology, Louisian Courses and Cyclone Softwar | | |
| Active Registration | Number / State / Expiration Date | N/A | | | |
| Year Registered | N/A | | Discipline | N/A | |
| Contract Role(s) / E | Brief Description of Responsibilities | Survey Data Technician | 1 | | |
| | an NTBA Technician during this contract. Bentley InRoads, AutoCAD, and MicroStat | | | rty surveys and draft base and fi | nal right-of-way maps. TJ |
| 01/23 – 05/24 | LADOTD, Jimmie Davis Bridge (LA 5 ² performing calculations, and drafting file preliminary and final right-of-way mappi the Jimmy Davis Bridge across the Red | s for Static GPS Control sung, QL A, B, C, & D utility d | urveys, topographic surveys, p | roperty surveys, title take-offs, d | escription preparations, |
| 08/21 – 05/24 | LADOTD, Rural Bridge Replacement performing calculations, and drafting file preliminary and final right-of-way mappi | s for Static GPS Control su | urveys, topographic surveys, p | roperty surveys, title take-offs, d | escription preparations, |
| 04/21 – 05/24 | LADOTD, Rural Bridge Replacement performing calculations, and drafting file preliminary and final right-of-way mappi | s for Static GPS Control su | urveys, topographic surveys, p | roperty surveys, title take-offs, d | escription preparations, |
| 08/22 - 05/24 | CenterPoint Surveying Services • Var and right-of-way calculations, and drafting projects. | ious Parishes, LA (Varioung files for property surveying | us Agencies). Data Technicia ing services and topographic s | n. Responsible for processing da surveys in support of maintenanc | ata, performing boundary se and construction |
| 04/22 - 04/23 | LADOTD, Monkhouse to I-49 • Caddo Control, topographic surveys utilizing HI preparation, and Mobile Laser Scanning | OS 3D Terrestrial Laser Sc | anning methods of data collec | | |
| 08/21 – 08/21 | Bossier Parish Police Jury, Linton Ro processing field data for control surveys new intersection. | | | | |
| 05/15 – 12/20 | City of Bossier, Walter O Bigby Carria data, performed calculations, and drafte designating. | | | | |
| 05/13 – 10/15 | Bossier Parish Police Jury, Kingston calculations, and drafted files for topograplan and specifications. | | | | |
| 07/10 – 10/12 | LADOTD, LA 42 Widening and Improvement performed calculations, and drafted files | | | | |



| Firm Employed By | NTB Associates, Inc. | | | | |
|--|---|------------------------------|--------------------------------|--------------------------------------|----------------------------|
| Name | Chip LeCoq | | Years of Relevant Experien | ce with this Employer | 8 |
| Title | Party Chief | | Years of Relevant Experien | ce with Other Employer(s) | 20 |
| Degree(s) / Years / S | Specialization | High School Diploma, 19 | 96 | | |
| Active Registration | Number / State / Expiration Date | N/A | | | |
| Year Registered | N/A | | Discipline | N/A | |
| Contract Role(s) / B | rief Description of Responsibilities | Survey Party Chief | | | |
| Bio: Chip will serve a right-of-way mapping | as Survey Party Chief during this contract. J. | He will lead a field crew ar | nd download data for topograpl | hic surveys and property survey | s in support of |
| 01/23 – 05/24 | LADOTD, Jimmie Davis Bridge (LA 51 field crew and downloading data for State preparation, and preliminary and final rig Davis Bridge across the Red River. | tic GPS Control surveys, to | pographic surveys, and proper | rty surveys in support of title take | e-offs, legal description |
| 08/21 – 05/24 | LADOTD , Rural Bridge Replacement field crew and downloading data for State preparation, preliminary and final right-o | tic GPS Control surveys, to | pographic surveys, and proper | rty surveys in support of title take | e-offs, legal description |
| 04/21 – 05/24 | LADOTD , Rural Bridge Replacement a field crew and downloading data for St preparation, preliminary and final right-o | atic GPS Control surveys, | topographic surveys, and prop | erty surveys in support of title ta | ke-offs, legal description |
| 08/23 – 05/24 | LADOTD, IIJA Off-System Bridge Products of Static GPS control surveys, topo and final right-of-way mapping in support | ographic surveys, and prop | | | |
| 04/22 – 05/24 | CenterPoint Surveying Services • Var downloading data for topographic survey construction projects. | | | | |
| 04/22 - 04/23 | LADOTD, Monkhouse to I-49 • Caddo topographic surveys and surveys in sup | | | | |
| 12/21 – 03/22 | City-Parish Ward Creek at Siegen Lane • East Baton Rouge Parish, LA (22-DR-US-0013). Survey Party Chief. Responsible for running a field crew and downloading data for control, topographic, and property surveys along with QL B, C, and D subsurface utility designating services for approximately 1,500 feet of Ward Creek. | | | | |
| 01/21 – 04/21 | LADOTD, LA 3125 @ LA 3274 Rounda downloading data for topographic survey | | | ty Chief. Responsible for running | g a field crew and |
| 07/16 — 03/17 | LADOTD, Bayou Fountain, Route LA Responsible for running a field crew and | | | | Survey Party Chief. |



| Firm Employed By | NTB Associates, Inc. | | | | |
|---|--|---------------------------------|----------------------------------|-------------------------------------|-------------------------------|
| Name | Captayn Chapman | | Years of Relevant Experien | ce with this Employer | 10 |
| Title | Party Chief | | Years of Relevant Experien | ce with Other Employer(s) | 0 |
| Degree(s) / Years / S | Specialization | High School Diploma, 20 | 06 / U.T.A. Certified Profession | nal Utility Locator/ ATSSA TCS | |
| Active Registration | Number / State / Expiration Date | N/A | | | |
| Year Registered | N/A | | Discipline | N/A | |
| Contract Role(s) / B | Brief Description of Responsibilities | Survey Party Chief | | | |
| Bio: Captayn will ser right-of-way mapping | rve as Survey Party Chief during this cont J. | ract. He will lead a field crev | w and download data for topog | raphic surveys and property sur | veys in support of |
| 01/23 – 05/24 | LADOTD, Jimmie Davis Bridge (LA 5 crew and downloading data for Static G and final right-of-way mapping, and QL River. | PS Control surveys, topogra | aphic surveys, and property su | rveys in support of title take-offs | , title research, preliminary |
| 08/21 – 05/24 | LADOTD, Rural Bridge Replacement field crew and downloading data for Sta preparation, preliminary and final right-o | tic GPS Control surveys, to | pographic surveys, and proper | ty surveys in support of title take | e-offs, legal description |
| 04/21 – 05/24 | LADOTD, Rural Bridge Replacement a field crew and downloading data for S preparation, preliminary and final right-c | tatic GPS Control surveys, | topographic surveys, and prop | erty surveys in support of title ta | ke-offs, legal description |
| 02/23 - 05/24 | CenterPoint Surveying Services • Val data for topographic surveys, property s | | | | |
| 04/22 - 04/23 | LADOTD, Monkhouse to I-49 • Caddo topographic surveys and surveys in sup | | | | |
| 01/22 – 01/22 | City-Parish Ward Creek at Siegen Landownloading data for control, topograph feet of Ward Creek. | | | | |
| 05/20 – 05/20 | UPRR Big Sandy Siding Survey • Ups downloading data property surveying se right-of-way. Prepared 8 ALTA Surveys right-of-way strip map. | ervices for 15 parcels along | railroad consisting of approxim | nately 3.24 miles of track to esta | blish the existing railroad |
| 12/18 – 01/20 | LADOTD, LA 951: Roadway Washout downloading data for topographic surve utility designating/locating for road reha | ys, surveys in support of Q | LA, B, C, and D subsurface uti | | |
| 06/18 — 10/18 | LADOTD, I-10: Williams Blvd. to Vete with running a field crew and downloadi and D subsurface utility designating, an | ng data for topographic sur | veys utilizing HDS 3D Terrestri | al Laser Scanning methods of d | |



| Firm Employed By | Ardaman & Associates, Inc. | | | | | |
|---|---|---|--|---|--|--|
| Name | Robert Jewell, PE | | Years of Relevant Experien | ce with this Employer | 17 | |
| Title | Project Engineer Vice President Brand | ch Manager | Years of Relevant Experien | ce with Other Employer(s) | 0 | |
| Degree(s) / Years / S | Specialization | BS / 2009 / Civil Enginee | ring | | | |
| Active Registration | Number / State / Expiration Date | 38579 / LA / 09/30/2026 | | | | |
| Year Registered | LA 2013 | | Discipline | Professional Engineer, Civil | | |
| Contract Role(s) / B | rief Description of Responsibilities | Geotechnical Project E | ngineer | | | |
| shallow foundations, borings, CPT soundir Hwy. 1, Phase 1 proje | s the manager of our Baton Rouge office a static and dynamic pile testing, and slope ngs, and performed analyses and prepare ect, where he conducted PDA testing and Pile Driving Contractors Association for D | stability. He has managed s design recommendation pile monitoring during cons | and coordinated many geotech reports for LADOTD projects. F struction. Mr. Jewell also achie | hnical field investigations, includ For two years, he served as an o | ing shallow and deep on-site engineer for the LA | |
| 08/22 – Ongoing | 12-CS-HC-0017 / MOVEBR Ardenwood-Lobdell • East Baton Rouge Parish, LA. Project Engineer. This project includes a subsurface exploration and geotechnical evaluation for the construction of the Ardenwood-Lobdell Connector for the MOVEBR program. The field exploration program included 8 soil borings, with associated laboratory testing. The engineering analyses included pavement design recommendations in accordance with LADOTD specifications. | | | | | |
| 07/15 – Ongoing | SP NO. H.004273.5 / I-49 Connector (Lafayette Regional Airport to 1-10/1-49/US167 Interchange) • Lafayette Parish, LA. <i>Project Manager</i> . Manages the geotechnical investigation and design for the construction of 5 miles of freeway consisting of a 3.5-mile elevated structure that will include pile-supported approach slabs, pile foundations, slope stability, embankment settlement, pavement design, advanced load test programs, and earth retaining structures. Oversees and coordinates the field and laboratory program, including more than 400 borings, including deep borings, shallow borings, and CPT soundings. He will be the co-principal for developing the Geotechnical Investigation and Design Report to be developed for this project. | | | | | |
| 07/21 – Ongoing | SP No. H.004100.5 / I-10: LA 415 To Essen Lane on I-10 & I-12 (CMAR) • Baton Rouge Parish, LA. Project Manager. Leads all aspects of engineering analyses pertaining to the selection of design reaches, geotechnical design of deep foundations, earth retaining structures, slope stability, soil-structure interaction with existing structures, and load testing recommendations. This is a Construction Management at Risk (CMAR) project which includes widening of the east and westbound lanes, elevated structures, interchanges, and ramps along I-10 from LA 415 in West Baton Rouge Parish to Essen Lane on I-10 and I-12 in East Baton Rouge Parish spanning approximately 2.5 miles. | | | | | |
| 06/20 – 11/22 | SP. NO. H.002825 / Nicholson Drive (LA HWY 30) Segment 1 • East Baton Rouge Parish, LA. Project Engineer. This project consisted of reconstruction and widening a section of Nicholson Drive between the intersections of Brightside Lane and Burbank Drive for the MOVEBR Program. Thirteen shallow soil borings and two deep soil borings were drilled at the subject site, and associated laboratory testing was performed. Engineering analyses included pavement and culvert crossing design recommendations in accordance with LADOTD specifications. | | | | | |
| 10/18 – 06/21 | SP NO. H.000263.5-1 / Chef Menteur Pass Bridge & Approach • Orleans Parish, LA. Project Engineer. In conjunction with Ms. Bourgeois, Mr. Jewell oversaw the geotechnical investigation consisting of deep borings and field resistivity testing. Reviewed laboratory tests, final soil and CPT logs, and the data report. | | | | | |
| 10/18 – 01/19 | SP NO. H.003370 / I-220 / I-20 Intercha Assisted the Project Manager in preparil I-20 from the Barksdale Air Force Base oversaw the field construction services of and design the pavement section. | ng the preliminary design a (BAFB) and constructing ar | nd planning report for this Des n interchange and access road | ign Build project which provides from Interstate 20 in Bossier Cit | direct access to Interstate ty, Louisiana. Mr. Jewell | |



| Firm Employed By | Ardaman & Associates, Inc. | | | | | |
|---|--|--|---|---|---|--|
| Name | Megan Bourgeois, PE | | Years of Relevant Experien | • • | 18 | |
| Title | Project Engineer Assistant Branch Mar | ŭ | Years of Relevant Experien | ce with Other Employer(s) | 0 | |
| Degree(s) / Years / S | • | BS / 2006 / Civil Enginee | ering | | | |
| Active Registration | Number / State / Expiration Date | 36725 / LA / 03/31/2026 | | | | |
| Year Registered | LA 2011 | | Discipline | Professional Engineer, Civil | | |
| Contract Role(s) / B | rief Description of Responsibilities | Geotechnical Project M | lanager | | | |
| and excavation), pipe and design evaluatio throughout Louisiana | e than 14 years of experience with shallow eline and pump station recommendations, ns, managed laboratory testing programs, a. Ms. Bourgeois also serves as the directory designing guidance to laboratory staff, and sens. | geotechnical instrumentati , while also serving as Arda or of our geotechnical engin | ion, and construction monitorin aman's program manager for m neering laboratory in Baton Ro | g. She has managed numerous nany LADOTD projects for bridge uge. In this role, she supervises | geotechnical investigations es and roadways the laboratory manager, | |
| 08/22 – Ongoing | 12-CS-HC-0017 / MOVEBR Ardenwood-Lobdell • East Baton Rouge Parish, LA. Project Engineer. This project includes a subsurface exploration and geotechnical evaluation for the construction of the Ardenwood-Lobdell Connector for the MOVEBR program. The field exploration program included 8 soil borings with associated laboratory testing. The engineering analyses included pavement design recommendations in accordance with LADOTD specifications. | | | | | |
| 07/15 – Ongoing | SP NO. H.004273.5 / I-49 Connector (Lafayette Regional Airport to 1-10/1-49/US167 Interchange) • Lafayette Parish, LA. <i>Project Engineer</i> . Assisting the Program Manager in overseeing the geotechnical investigation and design of the 5 miles of freeway consisting of 3.5-mile elevated structures that will include pile-supported approach slabs, pile foundations, slope stability, embankment settlement, pavement design, advanced pile load test programs, and earth retaining structures. Overseeing laboratory program, which will include a total of more than 400 borings, including deep borings, shallow borings, and CPT soundings. Ms. Bourgeois is the project lead for developing the Geotechnical Investigation and Design Report. | | | | | |
| 07/21 – Ongoing | SSP No. H.004100.5 / I-10: LA 415 To Essen Lane on I-10 & I-12 (CMAR) • Baton Rouge Parish, LA. Project Engineer. Leads technical reviews pertaining to the selection of design reaches, geotechnical design of deep foundations, earth retaining structures, slope stability, soil-structure interaction with existing structures, and load testing recommendations. This is a Construction Management at Risk (CMAR) project which includes widening of the east and westbound lanes, elevated structures, interchanges, and ramps along I-10 from LA 415 in West Baton Rouge Parish to Essen Lane on I-10 and I-12 in East Baton Rouge Parish spanning approximately 2.5 miles. | | | | | |
| 10/18 – 06/21 | SP NO. H.000263.5-1 / Chef Menteur Pass Bridge & Approach • Orleans Parish, LA. Project Manager. Managed and oversaw all aspects of an extensive field investigation program, including 26 deep soil borings and 12 CPT soundings, including borings over 200 feet in over 80 feet deep of high-flow water. Ms. Bourgeois also managed a laboratory testing program to provide geotechnical characterization data for use in the design of deep foundations and embankments, oversaw the field resistivity testing program, and developed the data report. | | | | | |
| 10/18 – 01/19 | SP NO. H.003370 / I-220 / I-20 Interchange Improvement and Barksdale Air Force Base Access Road • Bossier Parish, LA. Project Engineer. Provided construction engineering CQA to implement the project's CQA Program by leading the technical review of any submittals and overseeing the construction testing program, including the field construction services consisting of PDA monitoring, bi-directional load cell load tests, and settlement monitoring for this Design Build, which provides direct access to Interstate I-20 from the Barksdale Air Force Base (BAFB) and constructing an interchange and access road from Interstate 20 in Bossier City, Louisiana. | | | | | |
| 10/14 – 12/16 | SP NO H.010601.5 / I-10 Widening (E geotechnical investigation, which include geotechnical data report for the widening | ed 44 deep borings and 25 | cone penetrometer (CPT) sou | indings, associated laboratory te | sting, and preparation of a | |



| Firm Employed By | Ardaman & Associates, Inc. | | | | | |
|--|--|--|--|---|---|--|
| Name | Chandler Willis | | Years of Relevant Experier | | 12 | |
| Title | Laboratory Manager | | Years of Relevant Experier | nce with Other Employer(s) | 4 | |
| Degree(s) / Years / S | Specialization | BS / 2004 / Marketing | | | | |
| Active Registration | Number / State / Expiration Date | NICET / Generalist, Labo | oratory No. 135280 / 11/01/202 | 25 | | |
| Year Registered | N/A | | Discipline | N/A | | |
| Contract Role(s) / B | rief Description of Responsibilities | Geotechnical Testing | | | | |
| manages operations trains and develops tappropriate AASHTC | s as Laboratory Manager of Ardaman's Ba of our AMRL Certified and USACE-validat echnicians, and supervises four full-time la and LADOTD testing protocol, which incl (Unconfined and Unconsolidated-Undrainars. | ed laboratory and performs aboratory technicians. Mr. V udes Soil Classification, At | s and oversees laboratory test Willis is experienced conductir terberg Limits, Grain Size, Sie | ing assignments, organizes, and ng soil mechanics laboratory test ve Testing, Organic Matter tests, | schedules testing, ing in accordance with Moisture Content, | |
| 10/09 – Ongoing | SP NO. H.004646.5 / Mississippi River Bridge Review • Vicksburg, MS. Laboratory Manager. Supervised and assisted with completion of a comprehensive laboratory testing program that included Atterberg Limits, Moisture Content and Visual Classification, Fines Content, Sieve Analysis, Triaxial Permeability (constant head), Conventional Incremental Consolidation, Unconfined Compressive Test and Unit Weight, Particle Size Analysis (Hydrometer), Unit Weight of Undisturbed Samples, Organic Content, and UU Strength Tests and Consolidated-Drained Direct Shear Tests. | | | | | |
| 04/14 – 03/22 | SP NO. H.004435 / I-12 to Bush Segme comprehensive laboratory testing progra Permeability (constant head), Convention | m that included Atterberg | Limits, Moisture Content and \ | /isual Classification, Fines Conte | ent, Sieve Analysis, Triaxial | |
| 10/18 – 06/21 | | | | | | |
| 11/15 – 01/21 | SP NO. H.011309 / Macarthur Interchange Completion, Phase 2, Route US 90-Z • Jefferson Parish, LA. Laboratory Manager. Supervised and assisted with completion of a comprehensive laboratory testing program that included Atterberg Limits, Moisture Content and Visual Classification, Fines Content, Sieve Analysis, Triaxial Permeability (constant head), Conventional Incremental Consolidation, Particle Size Analysis (Hydrometer), Unit Weight of Undisturbed Samples, and UU Strength Tests. | | | | | |
| 04/14 – 05/18 | SP NO. H.004113 / I-12 to Bush Segment 3, LA Hwy. 3241 (LA 435 TO LA 40 / 41) • St. Tammany Parish, LA. Laboratory Manager. Supervised and assisted with completion of a comprehensive laboratory testing program that included Atterberg Limits, Moisture Content and Visual Classification, Fines Content, Sieve Analysis, Triaxial Permeability (constant head), Conventional Incremental Consolidation, Unit Weight, Particle Size Analysis (Hydrometer), and UU Strength Tests. Assisted in performing field resistivity testing along the alignment. | | | | | |
| 05/12 – 03/13 | SP NO. H.002260.5 / Goose Bayou Bri subconsultant to T. Baker Smith, the thir analyses along an alignment that include | d segment, LA 435 – LA 40 | D/LA 41 included 26 soil boring | | | |



| Firm Employed By | Ardaman & Associates, Inc. | | | | | |
|---|---|---|---|---|---|--|
| Name | Robert Rousset, PE | | Years of Relevant Experien | ice with this Employer | 18 | |
| Title | Project Manager, Vice President, Region | nal Manager | Years of Relevant Experien | ice with Other Employer(s) | 0 | |
| Degree(s) / Years / S | Specialization | Bachelor of Science / 200 | 08 / Civil Engineering | | | |
| Active Registration | Number / State / Expiration Date | #38637 / LA / 09/30/2026 | 3 | | | |
| Year Registered | LA 2014 | | Discipline | Professional Engineer, Civil | | |
| Contract Role(s) / B | rief Description of Responsibilities | Geotechnical Engineer | | | | |
| several major contract For two years, he ser | is the manager of Ardaman's New Orleans cts. He has managed projects that have in rved as an on-site engineer for the LA Hwy te Level Certification for High Strain Dynan | cluded pile and drilled sha /. 1, Phase 1 project, where | ft foundations, shallow foundate he conducted PDA testing ar | tions, static and dynamic pile tes nd pile monitoring during constru | ting, and slope stability. ction. Mr. Rousset also | |
| 07/16 – Ongoing | SP NO. H.004113 / I-12 (US 190 TO LA which included 23 deep soil borings and | | | | otechnical investigation | |
| 07/14 – 05/18 | SP NO. H.004113 / I-12 TO BUSH SEG coordinated the geotechnical investigation 435 over Talisheek Creek. Oversaw geo and pile foundations for the bridge struct | on which included 26 soil be technical analyses and pre | orings, sampling, and laborate eparation of design recommend | ory testing along the alignment th | at included one bridge, LA | |
| 05/12 – 03/13 | SP NO. H.002260.5 / GOOSE BAYOU E that included drilling and laboratory testin access conditions. Assisted with providir | ng of 2 deep soil borings a | nd 4 CPT soundings performe | d with barge-mounted drilling eq | | |
| 07/09 – 08/11 | SP NO. 700-29-0112 / LA 1 – PHASE 1 • Lafourche Parish, LA. Assistant Project Engineer. Served in the field as onsite engineer for Phase 1A of this project in southeast Louisiana. The completed project consisted of 17 miles of elevated roadway with low-level bridges and medium-level bridges, two elevated interchanges, and two fixed high-level bridges over navigable waterways. Conducted dynamic monitoring using PDA, performing CAPWAP analyses, reviewed drive logs, and supervised field technicians. | | | | | |
| 03/11 – 02/12 | SP NO. H.003886.5 / I-49 SEGMENT J • Caddo Parish, LA. Assistant Project Engineer. Mr. Rousset planned the geotechnical investigation program, coordinated field activities, assigned lab testing, reviewed laboratory test results, classified soil types based on laboratory tests, and compiled soil boring logs in the LA DOTD format. | | | | | |
| 08/09 – 12/09 | CENTRAL THRUWAY • East Baton Ro various bents. | uge Parish, LA. Assistant | Project Engineer. Performed I | PDA testing on pre-stressed, pre | -cast concrete piles for | |



| Firm Employed By | Ardaman & Associates, Inc. | | | | |
|---|----------------------------|---|----------------------------|------------------------------|----|
| Name | Ross McGillivray | | Years of Relevant Experier | nce with this Employer | 25 |
| Title | Principal Engineer | | Years of Relevant Experier | nce with Other Employer(s) | 29 |
| | | BCE / 1966 / Civil Engine MS / 1968 / Civil Engine | | | |
| Active Registration Number / State / Expiration Date #17920 | | #17920 / FL / 02/28/2025 | | | |
| Year Registered | FL 1998 | | Discipline | Professional Engineer, Civil | |
| Contract Role(s) / Brief Description of Responsibilities Geotechnical | | | | | |

Bio: As a principal engineer working from the Tampa office of Ardaman, Ross provides technical review and consultation on projects involving building and bridge foundations, geotechnical and materials engineering for port facilities, pavement systems, earth structures, surface mining, groundwater hydrology, and sinkhole evaluation and remediation. He has provided engineering reviews or designs on projects with Ardaman offices in Florida and for offices in Baton Rouge and New Orleans, Louisiana.

Mr. McGillivray managed the operations of the soil mechanics laboratory as a Research Engineer at MIT from 1968 to 1970 and conducted research into the behavior of soil and soil-like industrial waste products while at MIT, He worked as a staff engineer on projects in North Carolina, Florida, Alaska, and Venezuela for Lambe & Associates, Inc. of Cambridge, Massachusetts, including the evaluation of soil stability and anchor capacity for a large retaining wall for the Parque Central' project in Caracas, Venezuela and the development of a permafrost and soil mechanics laboratory in Anchorage, Alaska. Mr. McGillivray was the branch geotechnical and materials engineer for Pittsburgh Testing Laboratory's Tampa, Florida branch office, where he supervised the completion of site exploration programs for building foundations and designed earthen dams to contain waste clay tailings from phosphate processing from 1972 to 1974. He founded ARMAC Engineers, Inc. in 1975, working on building foundations, sinkhole evaluation and remediation, mine slope stability, and earthen dam projects. He joined Ardaman & Associates, Inc. in 1996 as a Senior Engineer, working on mining, building foundation, and bridge foundation projects.

| 7/15 – Ongoing | I-49 Connector (Lafayette Regional Airport to I-10/I-49/US 167 Interchange) • Lafayette Parish, LA (SP No. H.004273.5). Principal Engineer. Mr. McGillivray helped review all of the geotechnical design including deep foundations, lateral load analyses, earth retaining structures in support of the construction of 5 miles of freeway consisting of a 3.5-mile elevated structure that will include pile supported approach slabs, pile foundations, slope stability, embankment settlement, advanced load test programs, and earth retaining structures. Mr. McGillivray will help with review and preparation of the Phase 1 preliminary Geotechnical Design Report. |
|-----------------|---|
| 07/21 – Ongoing | SP No. H.004100.5 / I-10: LA 415 TO ESSEN LANE ON I-10 & I-12 (CMAR) • Baton Rouge Parish, LA. Project Engineer. Leads technical reviews of pertaining to selection of design reaches, geotechnical design of deep foundations, earth retaining structures, slope stability, soil-structure interaction with existing structures and load testing recommendations. This is a Construction Management at Risk (CMAR) project which includes widening of the east and westbound lanes, elevated structures, interchanges, and ramps along I-10 from LA 415 in West Baton Rouge Parish to Essen Lane on I-10 and I-12 in East Baton Rouge Parish spanning approximately 2.5 miles. |
| 11/15 – 01/21 | MacArthur Interchange Completion Phase II Route US 90-Z • Jefferson Parish, LA (SP No. H.011309). Principal Engineer. Mr. McGillivray reviewed and evaluated the capacity of tip-grouted Drilled Shafts utilizing Cone Penetrometer Test (CPT) sounding data for Phase II of the MacArthur Interchange consisting of construction ramps entering and exiting Westbank Expressway. |
| 10/18 – 12/18 | SP NO H.003370 / I-220/I-20 Interchange Improvement and Barksdale Air Force Base Access Road • Bossier Parish, LA. Principal Engineer. Mr. McGillivray helped review and perform analyses of Drilled Shaft Load Tests and Static Capacity for this Design Build project consisting of direct access to Interstate I-20 from the Barksdale Air Force Base (BAFB) and an interchange and access road from I-20 in Shreveport, Louisiana. |



| Firm Employed By | Ardaman & Associates, Inc. | | | | |
|---|--|--|--|--|-----------------------------|
| Name | Jarmon King, El | | Years of Relevant Experier | ice with this Employer | 5 |
| Title | Assistant Project Engineer | | Years of Relevant Experier | ce with Other Employer(s) | 1 |
| Degree(s) / Years / S | Specialization | BS / 2019 / Civil Enginee | ering | | |
| Active Registration | Number / State / Expiration Date | EI 34348 / LA / 03/31/202 | 26 | | |
| Year Registered | LA 2019 | | Discipline | Professional Engineer, Civil | |
| Contract Role(s) / B | rief Description of Responsibilities | Geotechnical Engineer | | | |
| Bio: Jarmon King serves as an assistant project engineer of Ardaman in the Baton Rouge office. Mr. King is involved with overseeing and conducting geotechnical investigations. Mr. King also prepares soil boring logs; processes and analyzes Cone Penetration Test (CPT) sounding, data, performs pile and settlement analyses; assists with writing geotechnical reports; and helps coordinate field and laboratory operations. Mr. King has experience in overseeing and performing Pile Driving Analyzer (PDA) testing during construction projects. Mr. King also serves as the Office Safety Coordinator and has experience assessing safety of employees on the job site in accordance with OSHA where he is responsible for carrying out company safety standards and making any changes to produce a safe and productive environment. | | | | | |
| 07/21 – Ongoing | SP NO. H.004100.5 / I-10: LA 415 to Essen Lane on I-10 & I-12 (CMAR) • Baton Rouge Parish, LA. Assistant Project Engineer. Assists in engineering analyses pertaining to selection of design reaches, geotechnical design of deep foundations, earth retaining structures, slope stability, soil-structure interaction with existing structures and load testing recommendations. This is a Construction Management at Risk (CMAR) project which includes widenin of the east and westbound lanes, elevated structures, interchanges, and ramps along I-10 from LA 415 in West Baton Rouge Parish to Essen Lane on I-1 and I-12 in East Baton Rouge Parish spanning approximately 2.5 miles. | | | | |
| 10/18 – 06/21 | SP NO. H.000263 / Chef Menteur Pass soundings in LADOTD format. Assisted | | | roject Engineer. Helped produce | d soil boring logs and CPT |
| 10/18 – 12/18 | SP NO. H.003370 / I-220 / I-20 Intercha Engineer. Assisted the Project Manager I-20 from the Barksdale Air Force Base currently performing PDA testing and CA | in preparing the preliminal (BAFB) and construct an ir | ry planning report for this Designterchange and access road fro | gn Build project which provides o | lirect access to Interstate |
| 06/20 – 11/22 | SP. NO. H.002825 / Nicholson Drive (L reconstruction and widening of a section Thirteen shallow soil borings and two de analyses included pavement and culver | n of Nicholson Drive betweep soil borings were drilled | en the intersections of Brightsi d at the subject site and associ | de Lane and Burbank Drive for that de laboratory testing was performed at the laboratory testing was performed by the laborato | ne MOVEBR Program. |



| Firm Employed By | Ardaman & Associates, Inc. | | | | | |
|----------------------------|---|----------------------------|------------------------------|----------------------------|----|--|
| Name | Donald Anthony | | Years of Relevant Experie | nce with this Employer | 21 | |
| Title | Senior Driller | | Years of Relevant Experie | nce with Other Employer(s) | 0 | |
| Degree(s) / Years / S | Specialization | High School Diploma | | | | |
| Active Registration | Number / State / Expiration Date | #WWC-212 / Louisiana \ | Water Well Driller's License | | | |
| Year Registered | 2023 | | Discipline | N/A | | |
| Contract Role(s) / B | rief Description of Responsibilities | Drilling Supervisor | | | | |
| well installation and a | Bio: Mr. Anthony has over 15 years of experience drilling in the Louisiana Gulf Coast Region. This experience has included soil borings (on land and over water), CPT, monitor well installation and abandonment, and installation of geotechnical monitoring instrumentation. He has drilled in very soft organic rich soils, very stiff clays, sands and gravels. Mr. Anthony served as Ardaman's driller for the LA-1 new elevated highway project in Lafourche Parish where he conducted soil borings and CPTs via airboat to depths of 200 feet. | | | | | |
| 07/15 – Ongoing | SP NO. H.004273.5 / I-49 Connector, Geotechnical Investigation • Lafayette Parish, LA. <i>Drilling Supervisor</i> . Supervised the completion of preliminary field investigation consisting of 120 deep borings, 19 CPT soundings, and 26 shallow borings. | | | | | |
| 07/18 – Ongoing | Mid-Breton Sediment Diversion • Plaquemines Parish, LA. Senior Driller. Mr. Anthony serves as Senior Driller for CPRA's Mid-Breton Sediment Diversion Project which will reconnect the Mississippi River to the deteriorating deltaic wetlands in the Breton Sound Basin. This project includes a control structure in the mainline levee along the Mississippi River. The project also includes an associated river inlet channel, a conveyance channel across the protected landside area, and a back structure through the existing hurricane surge protection levee. The fieldwork for this project included over 50 sample locations inclusive of 3-in and 5-in diameter borings, CPTs, Vane Shear tests, and resistivity testing. | | | | | |
| 04/14 - 03/22 | SP NO. H.004435 / I-12 to Bush Segme deep soil borings, 10 culvert borings, an Lacombe Tributary and LA 36 over Bayo | d 88 shallow roadway bori | | | | |
| 08/08 — 02/12 | SP NO. 700-09-0166 & H.003886.5 / I-4 rights of entry, utility locations, access a with LADOTD standards. | | | | | |
| 02/12 – 11/13 | SP NO. H.003495.5 / I-49 Segment K (included rights of entry, utility locations, accordance with LADOTD standards. | | | | | |
| 07/09 — 11/11 | LA 1, Phase 1 and Phase 2 • Lafourch Louisiana coastal marshes utilizing a fle | | | | | |



17 Firm Experience

| Firm Name | Halff | | Past Performance Evaluation Discipline(s)* | | Road | |
|---|--|-----------------------------|--|---------------------------------|-----------|--|
| Project Name | 1 Shreveport 2020 Roadway and Drainage Master Service Ago | | greement | Firm Responsibility | Prime | |
| Project Number | N/A Owner's Name | | City of Shreveport | | | |
| Project Location | Shreveport, Louisiana | | Owner's Project Manager | David Smith, PE City Engineer | | |
| Owner's Address, Ph | Owner's Address, Phone, Email City of Shreveport, PO Box 3110 | | 09, Shreveport, LA 71130, 31 | 8.673.6050, david.smith@shrevep | ortla.gov | |
| Services commenced by this firm (mm/yy) 09/22 | | 09/22 | Total consultant construct cost (\$1,000s) | | \$7,046 | |
| Services completed by this firm (mm/yy) 07/24 | | Cost of consultant services | provided by this firm (\$1,000s) | \$1,350 | | |
| Staff Involved: Bran | Staff Involved: Brandon Aillet, Marcus Taylor, Jared Boogaerts | | | | | |

Description

In 2022, the City of Shreveport awarded Halff a Roadway and Drainage Master Services Agreement (MSA). The tasks that have been assigned to Halff include planning and cost estimating, conducting studies and predesign reports, revising standard plans and specifications, conducting topographic surveys, providing geotechnical services, preliminary and final engineering plans for traffic signal designs, drainage designs, and roadway improvements designs. Halff has also provided bidding and construction administration services and support phases. **To date, Halff has received and provided services on 23 task orders under this MSA.** Following are a few task orders with relevance to this Shreveport Pavement Program:

TASK 009: Audrey Lane Road Rehabilitation

Halff provided engineering design services for a roadway improvements project along Audrey Lane between Kelsey St. and Audrey Ln.'s south end. This endeavor involved rehabilitating approximately 3,700 linear feet of the existing concrete roadway, driveways, and sidewalks and ensuring ADA-compliant accessibility at each intersection. The design also included addressing existing drainage issues along Audrey Lane. Halff's implementation of subsurface drainage systems south of W. Aline Ave significantly improved water accumulation and enhanced the road's lifespan, marking a significant achievement for the project.

Halff was pivotal in directing and supervising the development of a drainage and temporary grading easement required for the proposed drainage outfall. Furthermore, the Halff team assisted the City in utility coordination, bidding services, and construction administration.

TASK 010: David Raines Road Rehabilitation

Halff provided engineering design services for a roadway improvement project along David Raines Road, from Dr. Martin Luther King Jr. Drive to LA Highway 173 (Hilry Huckaby III Avenue). The existing roadway suffered from damaged and aged concrete panels, as well as deteriorated curbs and sidewalks. Halff's expertise aimed to address these existing issues and enhance the overall quality of the roadway. The project included the design of concrete panel replacement, curbs, and sidewalks. The Halff team also assisted the city in utility coordination, bidding services, and construction administration.

Halff's design incorporates ADA-accessible ramps at each intersection to enable pedestrians, including those with mobility challenges, to navigate intersections safely.

TASK 019: St. Charles Mill and Overlay

Halff currently provides engineering design services to rehabilitate and improve a 0.5-mile stretch of St. Charles Boulevard between Norris Ferry Rd. and St. Tammany Ct. The existing roadway is a residential two-lane roadway composed of asphaltic concrete pavement with concrete pavement intersections. The design involves milling and overlaying the asphaltic concrete pavement sections, full-depth roadway reconstruction, and replacing concrete panels at the intersections. Additionally, the design will provide ADA-compliant accessibility at each intersection within the project area.

The Halff team will assist the City in utility coordination, bidding services, and construction administration. Effective traffic control measures will be crucial for this project, ensuring residents can access the neighborhood and their houses during construction.



| Firm Name | Halff | | Past Performance Evaluation Discipline(s)* | | Road |
|--|---|--|--|---------------------------------|-----------|
| Project Name | 2 Linwood Avenue Recons | struction, Phase 3 | | Firm Responsibility | Prime |
| Project Number | LADOTD State Project No. H.014410 | Owner's Name | City of Shreveport | | |
| Project Location | Shreveport, Louisiana | | Owner's Project Manager | David Smith, PE City Engineer | |
| Owner's Address, Ph | none, Email | City of Shreveport, PO Box 3110 | 09, Shreveport, LA 71130, 31 | 8.673.6050, david.smith@shrevep | ortla.gov |
| Services commence | Services commenced by this firm (mm/yy) 05/22 | | Total consultant construct cost (\$1,000s) | | \$7,049 |
| Services completed by this firm (mm/yy) 07/24 | | Cost of consultant services provided by this firm (\$1,000s) | | \$120 | |
| Staff Involved: Brandon Aillet Marcus Taylor Jared Boogaerts | | | | | |

Halff provided engineering design services for a roadway improvements project along Linwood Ave. from Mount Zion Rd. to West 84th St. in Shreveport, LA. The existing roadway suffered from a combination of damaged concrete panels, deteriorated curbs, and worn sidewalks. These conditions collectively made the road unpleasant to travel down. Commuters faced uneven surfaces, potential tripping hazards, and suboptimal experience. Addressing these issues through rehabilitation efforts was essential to improve residents' and businesses' safety, functionality, and overall satisfaction.

The Halff team is closely coordinating with LADOTD and actively participating in construction administration to help achieve the successful execution of the project. This instills in stakeholders' confidence that the roadway improvements were completed promptly and effectively thanks to a well-managed and efficient process. The team aimed to create a safer, more functional, and aesthetically pleasing road for commuters and residents by focusing on concrete panel replacement, curbs, and sidewalks and incorporating ADA-accessible ramps at each intersection. These efforts were essential in improving the overall quality of the roadway, addressing existing issues, and providing stakeholders with a better experience. As a result, we anticipate that these improvements will bring specific benefits to businesses and residents alike.

A LADOTD Urban System Program Project

Project Highlights » City of Shreveport





| Firm Name | Halff | | Past Performance Evaluation Discipline(s)* | | Road |
|---|--|-------------------------------|--|---------------------|---------|
| Project Name | 3 LA3 Plain Dealing, LA Geometric Roadway Design | | | Firm Responsibility | Prime |
| Project Number | N/A | Owner's Name | EnDeCo Engineers, Inc. | | |
| Project Location | Shreveport, Louisiana | | Owner's Project Manager | Jon Bowlin | |
| Owner's Address, Ph | one, Email | PO Box 6319, Shreveport, LA 7 | 1136, 903.935.9369, jbowlin@ | @endeco.net | |
| Services commenced | d by this firm (mm/yy) | 10/22 | Total consultant construct cost (\$1,000s) | | \$1,000 |
| Services completed by this firm (mm/yy) 07/23 | | Cost of consultant services | provided by this firm (\$1,000s) | \$73.5 | |
| Staff Involved: Brandon Aillet, Marcus Taylor | | | | | |

Halff undertook a complex engineering design project, involving geometric improvements along LA 3 at the entrance to a proposed sawmill development in Bossier Parish, LA. The scope of our services encompassed surveying, geotechnical, roadway, drainage, and traffic aspects. The existing roadway of LA 3, a two-lane, 55 mph, asphaltic concrete roadway, was transformed through our design, which included proposed roadway widening, lane shifts, left and right turn lanes, roadside ditch realignments, a concrete culvert headwall, restriping, and the design of a concrete pavement entrance to the site.

Our design was meticulously crafted to adhere to the stringent standards and specifications set by LADOTD. This required thorough permitting and reviews. As the designer, Halff took on the responsibility of coordinating with LADOTD on behalf of the developer and provided valuable assistance in the construction administration throughout the project's life.

In conclusion, Halff's unwavering commitment to a comprehensive approach, spanning from design to coordination and administration, underscores their dedication to delivering a high-quality roadway project. This project, designed with precision and executed with care, not only benefits the businesses involved but also enhances the quality of life for the residents in the area.

Project Highlights

- » City of Shreveport
- » Coordination with LADOTD

Directly Reviewed by LADOTD District 4



| Firm Name | Halff | | Past Performance Evaluation Discipline(s)* | | Road |
|---|---|-------------------------------|--|----------------------------------|---------|
| Project Name | 4 Kennedy Lane and West | lawn Drive Roadway Improvemer | nts | Firm Responsibility | Prime |
| Project Number | N/A | Owner's Name | City of Texarkana | | |
| Project Location | Texarkana, Texas | | Owner's Project Manager | Jonathan Wade, PE, CFM | |
| Owner's Address, Ph | none, Email | PO Box 1967, Texarkana, TX, 9 | 03.798.3948, jonathan.wade | @txkusa.org | |
| Services commence | Services commenced by this firm (mm/yy) | | Total consultant construct cost (\$1,000s) | | \$1,586 |
| Services completed by this firm (mm/yy) 07/24 | | 07/24 | Cost of consultant services | provided by this firm (\$1,000s) | \$138 |
| Staff Involved: Bran | Staff Involved: Brandon Aillet. Marcus Taylor | | | | |

Halff is currently providing extensive engineering design services to rehabilitate and improve approximately 4,600 linear feet of Kennedy Lane from N. Robison Road to Summerhill Road and 3,400 linear feet of Westlawn Drive from Madison Drive to Arlington Street in Texarkana. The existing roadways of Kennedy Lane and Westlawn Drive are both four-lane roadways composed of asphaltic concrete pavement. The existing roads were severely cracked and failing. The City desired to mill and overlay some sections of the road, perform full-depth roadway reconstruction in other areas that were in poor condition, and replace them with new asphalt pavement.

Implementing daytime work hours is a key aspect of this project, designed to prioritize the convenience and comfort of our stakeholders. Daytime work hours allow construction activities to occur during regular business hours, minimizing disruption to commercial operations. The noise levels during daytime construction activities are generally more tolerable for residents living along the roadway.





| Firm Name | Halff | | Past Performance Evaluation | on Discipline(s)* | Road |
|---|--|-------------------------------|--|----------------------------------|---------|
| Project Name | 5 Cleveland Gibbs Roadway Improvements | | | Firm Responsibility | Prime |
| Project Number | N/A | Owner's Name | Town of Northlake | | |
| Project Location | Northlake, Texas | | Owner's Project Manager | Drew Corn | |
| Owner's Address, Ph | one, Email | 1500 Commons Circle, Suite 30 | 0, Northlake, TX 76226, 940. | 648.3290. dcorn@town.northlake.t | x.us |
| Services commenced | d by this firm (mm/yy) | 10/16 | Total consultant construct cost (\$1,000s) | | \$4,000 |
| Services completed by this firm (mm/yy) 11/18 | | 11/18 | Cost of consultant services | provided by this firm (\$1,000s) | \$400 |
| Staff Involved: Brand | don Aillet | | | | |

Halff provided survey, platting, subsurface utility engineering, hydrologic and hydraulic modeling, and roadway engineering design to construct Cleveland-Gibbs Road, a four-lane divided thoroughfare 5,400 linear feet long. The project, including grading for the entire roadbed, the ultimate roadway pavement design and the storm sewer, was completed in this phase to confirm limits of construction and right of way takes. Halff coordinated with the Town of Corral City for roadway intersections and TxDOT for intersection designs and permitting at FM 407 and FM 1171. The plan set, designed in accordance with the Town of Northlake and TxDOT standards, included 175 plan sheets for project layout, typical roadway sections, right of way maps, removal plans, paving plans and profiles, driveway plans and profiles, grading plans, drainage area maps and calculations, storm drain plans and profiles, culvert plan and profiles, pavement marking and signage, erosion control plans, illumination plans, cross-sections, and standard details. Construction was efficiently completed in November 2018, just six months after the construction plans were finalized, demonstrating our strong project management and execution.





| Firm Name | NTB Associates, Inc. | | Past Performance Evaluation Discipline(s)* | | Survey |
|---|---|---------------------------------|--|------------------------|-----------|
| Project Name | 1 Walter O. Bigby Carriage | eway (N. Pkwy Ext.) | | Firm Responsibility | Prime |
| Project Number | City Proj. No. 8-15 | Owner's Name | City of Bossier City | | |
| Project Location | Bossier Parish, Louisiana | | Owner's Project Manager | Mark B. Hudson, PE | |
| Owner's Address, Ph | none, Email | P.O. Box 5337, Bossier City, LA | 71171, 318.465.5801, engine | eering@bossiercity.org | |
| Services commence | Services commenced by this firm (mm/yy) 05/15 | | Total consultant construct cost (\$1,000s) | | \$4,960.6 |
| Services completed by this firm (mm/yy) On-going | | Cost of consultant services | provided by this firm (\$1,000s) | \$4,248.1 | |
| Staff Involved: Paul Rossini, Mike King, Bryan Bunch, Iniko Jack, TJ Sitton, Will Offer | | | | | |

NTBA provided control, topographic, property, and bathymetric surveying services, subsurface utility designation locating services, as well as surveys in support of subsurface utility engineering, right of way acquisition plats/maps, and legal description preparation for approximately 2 miles of roadway right of way for a parkway facility design featuring new roads, additional lanes, roundabouts, and a bridge in Bossier City, LA. The project contains two multi-lane traffic circles with an estimated construction cost of \$42.3 million. The area included a major thoroughfare, local streets, riverbanks, levee crossings, and railroad right of way.

This project consists of designing the Walter O. Bigby Carriageway from north of Eatman Street to Benton Road. Walter O. Bigby follows an existing roadway for a portion of the alignment, then continues northward on a new alignment between the Red River Levee and Union Pacific Railroad. A bridge structure crosses existing Union Pacific Railroad tracks, and the carriageway connects to Benton Road at a new signalized intersection. The total project length includes approximately 5,300 feet of reconstructed city streets and 3,600 feet of new four-lane streets, which includes a 1,470-foot bridge structure.

NTBA is also responsible for the environmental assessment, public hearings, and conceptual design and is currently performing Construction Management Support Services. This project is being completed in accordance with the Louisiana Location and Survey Manual, CI/ASCE Standard 38-02, and the City of Bossier standards.



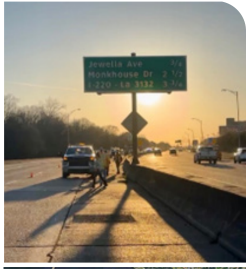


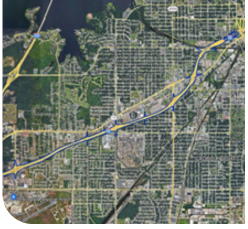


| Firm Name | NTB Associates, Inc. | NTB Associates, Inc. | | Past Performance Evaluation Discipline(s)* | | | |
|---|--|--------------------------------|--|--|---------|--|--|
| Project Name | 2 I-20: Monkhouse to I-49, Route I-20 | | | Firm Responsibility | Prime | | |
| Project Number | 4400017713/ H.010468.5 | Owner's Name | LADOTD Baton Rouge | | | | |
| Project Location | Caddo Parish, Louisiana | | Owner's Project Manager | Mr. Barrett Smith, PLS | | | |
| Owner's Address, Ph | hone, Email | 1201 Capitol Access Road, Bato | on Rouge, LA 70802, 225.379 | 9.1133, barrett.smith@la.gov | | | |
| Services commence | ed by this firm (mm/yy) | 04/22 | Total consultant construct cost (\$1,000s) | | \$1,355 | | |
| Services completed by this firm (mm/yy) 04/23 | | 04/23 | Cost of consultant services | provided by this firm (\$1,000s) | \$1,355 | | |
| Staff Involved: Pau | Staff Involved: Paul Rossini, Mike King, Chip LeCoq, Bryan Bunch, Iniko Jack, Captayn Chapman, Patrick Staiano, TJ Sitton, Will Wales, William Offer | | | | | | |

NTBA performed Static GPS Control, topographic surveying services utilizing RTK and conventional surveying and HDS 3D Terrestrial Laser Scanning, Traffic Control, and QL C & D subsurface utility investigation for interstate rehabilitation. NTBA also prepared a drainage map. This project was one of the largest topographic surveys NTBA has ever participated in. It consisted of 4.89 miles of interstate, 2.35 miles of side streets, and a drainage area of approximately 990 acres. Surveys and utility investigations were performed along I-20 beginning approximately 4,200 ft. southwest of Monkhouse Dr. and I-20 intersection and proceeding in a northeasterly direction along I-20 ending at the westerly end of the I-20/I-49 interchange. Areas included Monkhouse Drive, Jewella Avenue, Hearne Avenue, Greenwood Road, Texas Avenue, and Lakeshore Drive.

NTBA managed our sub-consultant, E.S.P. Associates, P.A., for Mobile Laser Scanning Services of hard surfaces along the route. NTBA performed data extraction of mobile scan data for incorporation into Inroads and Point Cloud delivery. LADOTD's project schedule had an allowable duration of 365 days, but NTBA completed it in 359 days with one minor comment. This effort took 3,999 field crew hours, 3,448 CADD hours, and 2,250 PLS hours. There were over 70,000 points for the topographic survey and over 1,500 drainage structures surveyed for the drainage map. The areas included major thoroughfares, surface streets, railroad rights-of-way, and drainage canals. MicroStation files were the deliverables for the project. All services are completed in accordance with the Location and Survey Manual and all currently accepted Location and Survey Automated procedures.





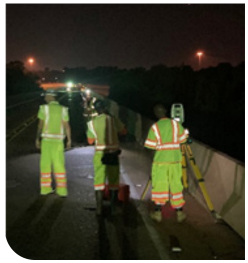


| Firm Name | NTB Associates, Inc. | | Past Performance Evaluation Discipline(s)* | | Survey, Other (SUE), Right- of-Way | |
|--|-----------------------------|--|--|-----------------------------------|---------------------------------------|--|
| Project Name | 3 Jimmie Davis Bridge (LA | 511) Design-Build | | Firm Responsibility | Sub Consultant | |
| Project Number | H.001779 | Owner's Name | LADOTD Baton Rouge/ Jan | nes Construction/ Huval & Associa | ites, Inc. | |
| Project Location | Bossier & Caddo Parishes, L | ouisiana | Owner's Project Manager | per Aaron Dupont | | |
| Owner's Address, Ph | one, Email | 18484 E. Petroleum Drive, Bato | n Rouge, LA 70809, 225.442 | .6362, adupont@prim.com | | |
| Services commenced | d by this firm (mm/yy) | 01/23 | Total consultant construct cost (\$1,000s) | | \$1,140 | |
| Services completed by this firm (mm/yy) On-going | | Cost of consultant services provided by this firm (\$1,000s) \$1,140 | | \$1,140 | | |
| Staff Involved: Paul Rossini, Mike King, Chip LeCoq, Bryan Bunch, Iniko Jack, Captayn Chapman, Patrick Staiano, TJ Sitton, Will Wales, William Offer | | | | | | |

NTBA is performing static GPS control, topographic and property surveying services, traffic control, utility coordination services, QL A, B, C, & D utility designating/locating, as well as preparing title takeoffs, 60% Right of way Maps, Final Right of way Maps, and legal descriptions for the design-build project to replace the Jimmy Davis Bridge across the Red River. The scope of this project consists of constructing a new four-lane structure carrying LA 511 across the Red River, repurposing the existing Jimmie Davis Bridge as a Linear Park to provide bicycle and pedestrian facilities, converting LA 511 (Jimmie Davis Hwy) into a four-lane, median-divided highway on the east side of bridge; as well as providing full access interchanges between LA 511 and Clyde Fant Memorial Parkway and Arthur Ray Teague Parkway. NTBA designed and implemented a Traffic Control Plan for the project's bridge closure, completed during night shifts to assist with safety measures and avoid travel disruptions.

NTBA verified the horizontal and vertical control set by LADOTD during the original survey and verified the vertical control for both sides by running digital levels across the bridge, which was not performed in the original survey. For property surveys, title take-offs were attained for approximately 50 properties adjacent to the route, and a property survey submittal was prepared with apparent right of way shown. NTBA prepared and submitted preliminary and final right of way maps for LADOTD review & approval. NTBA identifies all utilities in conflict with the construction and coordinates any required utility adjustments with the utility owner. NTBA is utilizing the Louisiana Department of Transportation Survey and Design Manual Addendum A as well as CI/ASCE Standard 38-02.







| Firm Name | Ardaman & Associates | Ardaman & Associates | | Past Performance Evaluation Discipline(s)* | | |
|---|---|------------------------------------|-------------------------------|--|----------------|--|
| Project Name | 1 I-49 Connector (Lafayette | e Regional Airport to I-10/I-49/US | 167) | Firm Responsibility | Sub Consultant | |
| Project Number | SP No. H.004273.5 | Owner's Name | LADOTD (Client: Stantec) | | | |
| Project Location | Lafayette Parish, Louisiana | | Owner's Project Manager | Chris Nickel | | |
| Owner's Address, Ph | none, Email | 1201 Capitol Access Road, Bato | on Rouge, LA, 225.379.1100, | Chris.Nickel@la.gov | | |
| Services commence | d by this firm (mm/yy) | 07/15 | Total consultant construct co | ost (\$1,000s) | \$21,000 | |
| Services completed by this firm (mm/yy) Ongoing | | Ongoing | Cost of consultant services | provided by this firm (\$1,000s) | \$1,889 | |
| Staff Involved: Rob | Staff Involved: Robert Jewell, Megan Bourgeois, Robert Rousset, Jarmon King | | | | | |

The overall project includes construction of a freeway with accompanying interchanges in the Evangeline Thruway US 90/US 167 corridor and flanking collector/distributor roads for local traffic circulation and land access. The project begins just south of the Lafayette Regional Airport and continues north to the I-10/US 167/I-49 interchange, a length of approximately five miles, 3.5 of which consist of elevated structure. The project includes one three-level directional interchange at Kaliste Saloom Road (majority of interchange on structure); two full diamond interchanges at University/Surrey Street and Willow Street; two single point diamond interchanges at Johnston Street and 2nd/3rd Streets with associated railroad grade separations and arterial cross street studies involved; and various cross street connections at Pinhook Road, Jefferson Street, Mudd/ Simcoe Street, Donlon Street, Castille/Martin Luther King Road and several minor streets.

The scope of services for this project includes preconstruction engineering design and related services for the construction of 5 miles of freeway consisting of a 3.5 mile-elevated structure that will include pile supported approach slabs, pile foundations, slope stability, pavement recommendations, embankment settlement, development of an advanced load test program, earth retaining structures, pavement design recommendations, and development of a design report presenting the geotechnical recommendations. The goal of the project is to design and construct the freeway and connecting infrastructure within the parameters and commitments of the selected alternative. Ardaman is currently conducting the geotechnical field investigation which consists of approximately 400 deep and shallow borings and Cone Penetrometer (CPT) soundings (including field reconnaissance, gaining rights of entry, completing utility location, GPS location and water table elevations), laboratory testing, and geotechnical engineering analyses and design for this project.





| Firm Name | Ardaman & Associates | | Past Performance Evaluation Discipline(s)* | | Geotech |
|---|------------------------------------|--------------------------------|--|---------------------|----------------|
| Project Name | 2 Nicholson Drive (LA HW) | 7 30) Segment 1 | | Firm Responsibility | Sub Consultant |
| Project Number | SP. No. H.002825 | Owner's Name | LADOTD | | |
| Project Location | East Baton Rouge Parish, Louisiana | | Owner's Project Manager | Chris Nickel | |
| Owner's Address, Ph | none, Email | 1201 Capitol Access Road, Bate | on Rouge, LA, 225.379.1100, | Chris.Nickel@la.gov | |
| Services commence | d by this firm (mm/yy) | 06/20 | Total consultant construct cost (\$1,000s) | | \$9 |
| Services completed by this firm (mm/yy) 10/20 | | Cost of consultant services | provided by this firm (\$1,000s) | \$9 | |
| Staff Involved: Robert Jewell, Megan Bourgeois, Robert Rousset, Jarmon King | | | | | |

The project consisted of the reconstruction and widening of a section of Nicholson Drive between the intersections of Brightside Lane and Burbank Drive. Ardaman performed a geotechnical investigation to analyze the existing soil conditions at the cross-drain locations. This information was supplemented with existing soil boring logs from previous investigations to provide the pavement design recommendations.

The field investigation, conducted in accordance with the MOVEBR Design Guidelines, included 13 shallow soil borings and two deep soil borings. The shallow soil borings were drilled to a depth of six feet below existing ground surface (bgs) and the deep soil borings were terminated at 40 feet in depth.

Laboratory testing was performed on select samples. The engineering analyses included earthwork considerations, culvert recommendations, including bedding and bearing capacity, and pavement recommendations in accordance with LADOTD specifications.



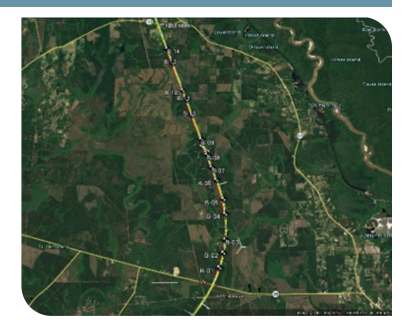


| Firm Name | Ardaman & Associates | | Past Performance Evaluation Discipline(s)* | | Geotech |
|---|------------------------------------|---------------------------------|--|---------------------|----------------|
| Project Name | 3 I-12 to Bush – Route LA | 3241 (LA 36 – LA 435) Segment 2 | 2 | Firm Responsibility | Sub Consultant |
| Project Number | SP No. H.004435 | Owner's Name | LADOTD (Client: Shread-Kuyrkendall) | | |
| Project Location | East Baton Rouge Parish, Louisiana | | Owner's Project Manager Chris Nickel | | |
| Owner's Address, Ph | none, Email | 1201 Capitol Access Road, Bate | on Rouge, LA, 225.379.1100, | Chris.Nickel@la.gov | |
| Services commence | d by this firm (mm/yy) | 04/14 | Total consultant construct cost (\$1,000s) | | \$3,197 |
| Services completed by this firm (mm/yy) Ongoing | | Cost of consultant services | provided by this firm (\$1,000s) | \$460 | |
| Staff Involved: Robert Jewell, Megan Bourgeois, Robert Rousset, Chandler Willis | | | | | |

As part of the TIMED Program, the project consists of design of a new highway which ties into I-12 at the existing I-12/LA 434 Interchange (Exit 74) and proceeds northerly along LA 434 for approximately 2.5 miles then leaves the existing highway and proceeds on new alignment until it connects with an abandoned railroad corridor approximately 1.7 miles north of LA 36. The alignment then follows the abandoned railroad alignment north and ties into the intersection of LA 40 and LA 41. The project is divided into three distinct project segments for which Ardaman was on the teams selected for Segments 2 and 3.

Segment 2 consists of an 8-mile alignment between LA 36 and LA 435 including two bridge structures and 8 culvert structures. The field investigation, conducted in accordance with LADOTD specifications, included field reconnaissance including access and gaining rights of entry, completing utility locations, locating/staking boring locations, and developing a plan for the initial mobilization of equipment to the site and mobilization between sites. The project consisted of 32 deep soil borings, 10 intermediate culvert borings, and 88 shallow roadway borings, sampling, and laboratory testing along the alignment. Global Positioning System (GPS) data was collected at each soil boring location along with groundwater level readings.

Soil boring logs were created in LADOTD format. Ardaman also provided geotechnical analyses and recommendations according to LRFD guidelines that included recommended pile capacities, culvert bearing capacities, embankment settlement analyses, and a pile data table.





18 Approach and Methodology

An Understanding of the Project and Objectives to be Met

Over the years, the City of Shreveport (City) and the engineering and construction community have worked together to plan, design, and construct multiple roadway improvement projects. LADOTD and the City are looking to acquire the services of professional engineering consultant for the removal and replacement of failing concrete panels along the ten roads in the City of Shreveport, Kings Highway section, Caddo Parish, Louisiana. The Halff Team, with its deep-rooted local expertise and experience, is intimately familiar with these roadways, their daily use, and the infrastructure concerns they pose.

We believe that the successes and improvements in quality of life in our city are directly linked to Halff's long-term growth and prosperity in Northwest Louisiana. Together, we are committed to this journey.

The Halff Team can provide all the services expected under the Scope of Work. These services include but are not limited to, topographical & boundary surveys, utility coordination, geotechnical studies, permitting, plat preparation and property acquisition, preliminary and final designs, bidding phase services, construction phase services, close-out management record drawings, public outreach, and any other services to properly manage and deliver projects on behalf of the City and LADOTD. We also understand that the roadway improvements include all aspects of the concrete panel replacement to evaluate suitable soil conditions due to these failures.

The Halff Team has a proven track record of meeting the stringent requirements of State/Federal funding agencies and programs. For over 50 years, Halff has delivered a diverse range of designs and studies for MILCON, civil works, renovation, and border infrastructure projects to the Department of Defense and other federal agencies. Our esteemed clients include the U.S. Army Corps of Engineers, U.S. Air Force, U.S. Navy, U.S. Army Reserve, General Services Administration, FEMA, and Department of Homeland Security. Halff team members have also undergone Local Public Agency Responsible Charge courses and workshops, ensuring a comprehensive understanding of the requirements for State/Federally funded local roadway improvement projects.

The Halff Team is qualified and experienced to cover a range of roadway improvement project types and needs, as demonstrated in the approach below and the list of example projects included in this SOQ. We will act as an extension of the City of Shreveport and LADOTD, working with both to achieve their goals and contribute to their long-term growth and success in Northwest Louisiana.

The Approach to Complete the Project

Halff has assembled a team of design professionals who have worked together on several successful projects throughout Northwest Louisiana. We understand that the City and LADOTD desire to smoothly, methodically, and quickly accomplish any project that may arise. The Halff Team, with its varied disciplines and depth, is configured to assist with multiple design Tasks at once – we are a service provider with the capacity and experience to provide service to all design services related to the City's roadway restoration effort. Our project management and design approach is comprehensive and well-structured, resulting in an efficient process.

The advantage of having Halff as your engineering firm is that you get the experience and expertise of these professionals across Louisiana, as well as the cultural understanding and ownership that come with a local firm and presence.

Halff Project Management Approach: Halff's approach to managing and completing a project takes advantage of our robust and local planning and engineering design expertise with transportation infrastructure projects. Our approach to managing and completing the project is a testament to our commitment to transparency and efficiency. We will work closely with the city's engineering staff to accurately scope the services required for developing the PS&E upon contract approval. A kickoff meeting with the City and State will establish responsibilities, project development schedule, project goals, design constraints, opportunities, and appropriate design criteria. We will then develop a design criteria summary for confirmation. On the following page is a generalized design outline with essential details for our approach to achieving a comprehensive roadway design.

Preliminary Phase

Pre-Design Study and Condition Assessment: Project Manager Marcus Taylor, PE, will kick off the project by meeting City and State staff. At this meeting, we will understand the City's specific project objectives, scope, limitations, design criteria, requirements, goals, and budget. Understanding the limitations, possible conflicts, and potential design configurations provides the basis for a successful design and construction project. We will collect and carefully review all existing data (surveys, geotechnical reports, city foresight plans, as-builts, etc.), right of way documents, design standards, and existing engineering plans and maps. The more information available, the higher the quality of the designs produced. Comprehensive data collection is essential, and Marcus' leadership during the Pre-Design phase will prove instrumental in assimilating these documents.

➡ Data Collection: A design project is only valid if the existing conditions are thoroughly understood and used as the base map for the proposed improvements. Upon project kick-off, the Halff Team will perform the following tasks to create this necessary background information:



Field Surveying, Lidar, and Photogrammetry: Under the leadership of Paul Rossini, RPLS, the Halff Team will provide topographic and boundary surveys of the project corridor and follow the latest version of the LADOTD Location and Survey Manual. Existing structures, roadways, driveways, sidewalks, above-ground utility appurtenances, marked utility flags or markers, tops and toes of slopes, ditch centerlines, drainage features, trees, and landscape features are significant. The topography serves as a solid foundation for the design. Using available plats, as-builts, deeds, and other records, we will survey existing corners and solve all boundaries to create the existing property map. Our advanced technology and geospatial solutions facilitate precise and creative outcomes.

Halff will prepare temporary and permanent servitudes, right of way acquisition documents, and legal descriptions as required to allow the City to operate, maintain, and replace its assets. The Halff Team understands the process of preparing and submitting plat and easement documents that meet the City of Shreveport Survey standards and all state and federal survey design practice standards. Halff will coordinate with a local property acquisition consultant to assist in the execution and recordation of needed property documents on schedule so as not to cause delays in construction activity.

- △- Geotechnical Investigation & Recommendations: If needed, the geotechnical analysis will be initiated based on the project scope. If available, existing boring data will be reviewed, and additional soil borings will be obtained where appropriate. The Halff Team will conduct a geotechnical investigation to determine pavement and subgrade conditions and provide appropriate pavement design considerations. The team will evaluate alternate pavement sections and offer recommendations for sections that will meet strength requirements and optimize factors such as cost and construction time.
- **☑ Utility Coordination:** Halff will resolve all potential utility conflicts discovered during the preliminary engineering phase through design refinement or by coordination with private energy and communication companies to relocate their utilities. Halff will work closely with the City and the utility companies to identify potential utility relocations and make sure they are relocated in a timely manner before the construction of the project begins.
- **▶ Preliminary Design:** Halff will focus preliminary design efforts on establishing roadway and utility geometric design and profiles, structure dimensions, complex hydraulics, project disturbance limits, and aesthetic options when appropriate. Emphasis will be placed on minimizing structural costs and utility disruptions/ relocations, as these will impact project budgets the most.
- » Roadway Geometry, including typical sections, turn lane dimensions, cut and fill slope limits, ROW, and permanent and temporary easements
- » Preliminary Drainage Plans, including drainage area maps, run-off coefficients, and confirmation of ultimate hydrology for assessing major drainage structure requirements
- » Develop preliminary construction sequence/traffic control and determine detour needs, if any

- » Coordinate with the city or agencies such as LADOTD for any requirements that involve connections to or utility improvements within the "on system" roadway right of way.
- » The design format shall comply with the criteria prescribed in 23 CFR 625, Design Standards for Highways.
- » The format of the design plans shall conform to the LADOTD standards.

Halff's accurate and comprehensive construction cost estimates in the preliminary phase are crucial in maximizing the use of available funds and achieving the City's goals for the final design.

Final Design Phase

A Roadway Design: Detailed roadway and drainage design will address the following additional items:

- » Confirm the location of all proposed ROW and easement parcels.
- » Prepare grading plans for all intersections, pavements, slopes, ditches, headwalls, riprap, and drop inlet details.
- » Prepare final roadway, bridge, and retaining wall plans and details following LADOTD specifications and detailing requirements.
- » Erosion control plans for sediment control following the LADOTD Best Management Practice (BMP) details.
- » Develop phased traffic control plans and detour plans that take into consideration the width of traffic lanes for accommodating all construction procedures and installation of channelization devices.
- » Depiction of all traffic control devices to be placed per MUTCD requirements, including signs, barricades, barrels, vertical panels, message boards, and lane markings.
- » Prepare individual roadway marking, signing, lighting, and traffic signal plans that clearly address existing items that are either remaining, relocated, or replaced for the permanent condition.
- » Preparation of project-specific details, including aesthetic and ADA pedestrian construction elements.
- » Finalize construction specifications, establish a clear subsidiary, and pay item limits/descriptions.
- » Develop final cost estimate based upon contract quantities and update of estimated unit price data.
- » Develop a Constructibility Review Form, Design Report, QA/QC Checklist, Contract time Worksheet, and Storm Water Pollution Prevention Plan (SWPPP).



storm sewer systems, including analysis of all contributing drainage areas, weighted runoff coefficients, pipe velocities, and hydraulic grade lines following the LADOTD design criteria. We have been successful on recent projects, including Audrey Lane Roadway Improvements and the Cleveland-Gibbs Road projects, using AutoCAD's pipe networks and Hydraflow Storm Sewer program to determine the hydraulics of the pipe system.

The Halff Shreveport office has extensive experience in watershed modeling for largescale watersheds in Louisiana. Halff is a consultant to FEMA to prepare Base Level Engineering (BLE) models that depict flood depths, limits, and velocities in unmapped regions of the state, specifically the 6 HUC-8 watersheds of northwest Louisiana. Also, Halff is the CTP and NFIP contractor for DOTD and assists their staff in determining a community's Special Flood Hazard Area mapping needs. We've accomplished this through Discovery Outreach meetings with community floodplain managers and engineers, who provide historical information that is then used to create a "Needs List" for FEMA consideration.

Incorporating feedback and guidance from the City and LADOTD's review of the preliminary plans, we will prepare a comprehensive submittal set. This will include detailed plans with standard details and general notes, draft bid documents, special specifications, and construction cost estimates.

- Specifications: Halff has extensive experience working with various roadway construction specifications, general notes, general conditions, special conditions, and special specifications. We will use technical specifications to define the requirements for the varied disciplines necessary to complete a complex civil construction project successfully.
- **Public Outreach:** Halff acknowledges the significance of public outreach in the success of any project or study. If needed, Halff is well-prepared to facilitate stakeholder coordination meetings with adjacent property owners, significant traffic-generating businesses, or route users to record user requirements and incorporate them appropriately into the design. To inform the residents of the project goals and schedule, Halff will collaborate with the City to conduct an initial public meeting. Additionally, any comments received during the public meeting will be carefully reviewed by Halff to make sure that the study or design reflects those comments.
- **Bid Phase Services:** Halff's services do not end with design. As requested, we will assist LADOTD and City staff in advertising the project for bids, preparing a pre-bid conference agenda outline, issuing clarifications and/ or addenda, evaluating all bids received, and preparing a bid tabulation. A summary of the bid analysis performed by Halff, along with contractor recommendations, will be provided to LADOTD and the City for use in contractor selection and award of the construction contract.

Post-Design Phase

Construction Phase Services: After the award of the construction contract, Halff will provide construction administration services as required. In addition to the construction phase services in the standard scope. Halff's previous experience in the design and construction administration of multidisciplinary projects will provide value to the City of Shreveport's potentially unique project elements, such as:

- » Conduct specific construction stage meetings to confirm procedures for critical risk items such as drilled shaft placement, deck placement, architectural grade concrete placement, and post-tensioning.
- » Field surveying to recover and/or reset horizontal and vertical control points to provide or verify the contractor construction staking datum. Detailed construction staking or staking verification can be provided as needed.
- » Provide guidance on the acceptability of required project mock-ups, natural stone materials, waterproofing methods, and grouting techniques.
- » Prepare and/or inspect Storm Water Pollution Prevention Plans (SWP3) and monitor contractor's compliance with State Laws on temporary activity impacts.
- » Carefully review the materials and shop drawings to confirm that they meet both performance-based and Owner-subjective specifications. Also, evaluate change order requests and provide justifications based on industry standards that go beyond traditional paving and drainage construction.
- » Review monthly pay requests to verify the quantity of work performed each month, schedule compliance, and make recommendations to the City for payment on items involving schedules of values and/or material on hand.
- » Assist the City in conducting the final inspection and preparing the punch list for special finishes, custom hardscape work, and/or architectural lighting.
- » Provide RPR/inspection services if required.

Additional Services That Halff Can Provide

Traffic Engineering/Design: Halff's experience also includes producing, reviewing, and managing the production of traffic engineering studies and traffic signal design plans for many public and private sector clients. Our team has completed numerous Traffic Engineering Studies, including:

- » Traffic Signal Warrant Studies
- » Traffic Management Plans
- » Vehicle Speed & Classification Studies
- » Intersection Analysis Studies, including Roundabout Evaluation
- » Corridor Studies

Our Traffic Engineering Group will assist LADOTD and City staff in addressing traffic concerns by conducting Traffic Engineering Studies, preparing Traffic Signal Design plans, and coordinating with City staff to develop reasonable solutions.



Geographical Importation Systems (GIS): Halff has extensive ArcGIS experience with traditional desktop editing, mobile field data collection, real-time survey integration, and secured representational state transfer (REST) map and feature services that increase project efficiency, transparency, and overall coordination. Halff also has experience working with various terrain formats and sources, including lidar, survey, bathymetry, the National Elevation Dataset (NED), and the Louisiana Statewide Lidar Project.

• Geospatial Solutions: The Halff Team can also provide photogrammetry and lidar services, as required, utilizing our state-of-the-art equipment. The equipment can be mounted on a drone, ATV, or even a mobile lidar Truck to obtain a data cloud of information from which topography and visual aids may be produced.



Mobile Lidar: Halff uses the Trimble MX9 mobile

lidar device and system for mobile data collection. It mounts to the top of a vehicle and can be driven around to various locations. It will capture laser scans and images in a panoramic view as the driver moves through the study areas. To confirm that the mobile lidar shots are within tolerance, the survey team collects conventional survey GPS shots for ground-truthing as control points. The benefits of this fast-paced (posted speeds) collection method include helping projects avoid road closures for data collection and hazards for personnel collecting the data on the side of the road.

After data collection, raw point clouds, images, and Trimble's GNSS and internal measurement unit values undergo 'Registration.' During the registration process, point cloud locations and alignments are improved, and RGB values are extracted from images before being exported to programs such as AutoCAD and ArcGIS. This makes the database more versatile and accessible to office and stakeholder personnel. Furthermore, the collection database can be repurposed for future projects by extracting project-specific details from the point cloud inventory without requiring additional survey efforts and expenses.

♣ Landscape Design: Halff's in-house capabilities enable us to seamlessly integrate project landscape and hardscape plans, perfectly aligned with the project scope. Our team's expertise in selecting and positioning plant materials guarantees ease of maintenance and efficient irrigation. We also excel in the design, detailing, and coordination of hardscape items such as decorative paving, railing, and gateway monument features. This comprehensive approach provides quality and allows for construction under a single contract, relieving the City of the burden of managing multiple contracts and promoting a smooth execution of the project.

Quality Assurance/Quality Control Program

Purpose: Halff's QA/QC program aims to achieve high confidence that project execution will result in deliverables meeting the client's expectations and the professional standards Halff's engineers strive to maintain.

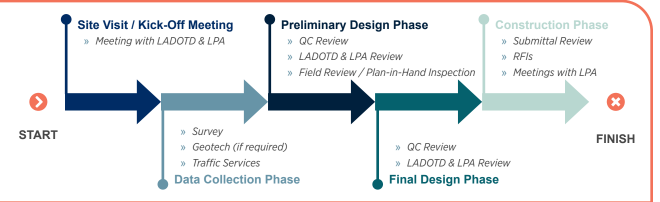
Approach: Halff will perform an internal QA/QC review before each milestone submittal and submit construction documents (plans, specifications, and estimates) at the 30%, 60%, 90%, and 100% design stages. Halff will document all internal and City-provided QA/QC comments and their resolution. The **LADOTD Standard Specifications for Roads and Bridges (2016)** shall be used to quantify each payment item.

Commitment To Perform The Work

The Halff Team comprises local professional engineers, engineer interns, and GIS analysts who understand the workflow of roadway design utilizing roadway corridors in AutoCAD Civil3D and GIS asset management. They have proven their expertise and competency in similar design projects for the city and are committed to producing quality construction documents while meeting the schedule demands.

Schedule

Halff is not new to aggressive schedules and provides the innovative solutions necessary to achieve them. Halff has locally based design and technical resources that are second to none in the city. Our depth allows us to assign staff based on expertise and availability. Halff maintains a high level of quality by keeping key staff members continually assigned to a specific project until its completion. All design and production work is completed on a connected server system to provide real-time coordination and quality control steps are not lost.





19 Workload

| Firm(s) All firms must be represented in this table | Discipline(s) * | Contract Number and State Project Number | Project Name | Remaining Unpaid Balance |
|---|---------------------------|--|---|-----------------------------|
| | Other (Water Modeling) | Contract No. 4400020960 Task No. 9 | Community Outreach and Mitigation Strategies | \$61,907 |
| Halff Associates Inc | Other (Water Modeling) | Contract No. 4400020960 Task order No. 15 | FY-23 Phase 1 Discovery - Northwest Louisiana (NWLA) | \$3,543 |
| Halff Associates, Inc. | Other (Water Modeling) | Contract No. 4400020960 Task Order No. 20 | FY23 Phase 2 Risk Identification and Assessment - Rapides Parish Part 2 | \$122,763 |
| | Other (Water Modeling) | Contract No. 4400017090 Task Order No. 4 | Louisiana Watershed Initiative (LWI) Region 4 Modeling Contract | \$129,147 |

| Firm(s) All firms must be represented in this table | Discipline(s) * | Contract Number and State Project Number | Project Name | Remaining Unpaid Balance |
|---|----------------------|---|--|-----------------------------|
| | Survey, Right-of-Way | 4400019338 Multiple SP Nos. per bridge | Contract for Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (Sub to Waggoner) | \$75,784 |
| | Right-of-Way | 4400019337 Multiple SP Nos. per bridge | Contract for Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (Sub to BKI) | \$90,105 |
| | Survey | 4400017067 LWI Task Order 3 | Louisiana Watershed Initiative (LWI) Modeling Contract – Region 1 (Sub to Atkins) | \$3,481 |
| NTB Associates, Inc. | Right-of-Way | 4400025041 Multiple SP Nos. per bridge | Infrastructure Investment and Jobs Act (IIJA) Off- System Bridge Program (Sub to Waggoner) | \$11,806 |
| | Survey | 4400027686 H.008768.5 | IDIQ Contract for Hydrographic Surveying Services – Task Order No. 1 – Fall Bridges | \$92,403 |
| | Survey | 4400017713 H.004100.5 | IDIQ Contract for Professional Surveying Services – Task Order 12 – I-10: LA 415 to Essen on I-10 & I-12 | \$218,421 |



| Firm(s) All firms must be represented in this table | Discipline(s) * | Contract Number and State Project Number | Project Name | Remaining Unpaid Balance |
|---|-----------------|--|---|-----------------------------|
| Ardaman & Associates, Inc. | Geotech | 44-4128 H.004273 | I-49 Connector, Lafayette | \$493,373 |
| | Geotech | 44-18899 H.004791 | LA 23: Belle Chasse Bridge & Tunnel (HBI) | \$138,062 |
| | Geotech | 44-1960 H.013897 | I-10 / I-12 College Drive Flyover Ramp | \$181,487 |
| | Geotech | 44-19013 H.004100.5 & .6 | I-10 CMAR Design Continuation: LA 415 TO ESSEN ON I-10 & I-12 | \$302,413 |
| | Geotech | H.04435 | I-12 to Bush Construction Phase | \$47,956 |
| | Geotech | 44-8671 H.009266 | I-10 Widening: LA 73 to LA 30 | \$31,759 |
| | Geotech | 44-19013 H.002244.5 | Boudreaux Canal Bridge (LA 56) | \$50,350 |
| | Geotech | 44-17438 H.013284 | MRB GBR LA 1 to LA 30 Connector | \$188,186 |
| | Geotech | 44-6189 H.004647.6 | I-20 Mississippi River Bridge at Vicksburg | \$3,196 |
| | Geotech | 44-25025 H.015337, H.015452-63, H.015489-92 | Rural Bridge Replacement | \$358,032 |
| | Geotech | 44-24652 H.012842.5 | LA 124 Ext. Near Larto Lake | \$20,868 |
| | Geotech | 44-24652 H.014265.5 | N River Road Irving Branch | \$14,105 |
| | Geotech | 44-24652 H.012533.5 | LA 1252 Bayou Pt Brule Bridge | \$23,306 |



20 Certifications/Licenses

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 Name
 Type
 City
 Status

 HALFF ASSOCIATES, INC.
 Business Corporation (Non-Louisiana)
 RICHARDSON
 Active

Previous Names

Business: HALFF ASSOCIATES, INC.

Charter Number: 35788652F Registration Date: 10/1/2004

Domicile Address

1201 N. BOWSER RD. RICHARDSON, TX 75081

Mailing Address

1201 N BOWSER RD RICHARDSON, TX 75081

Principal Business Office

401 MARKET ST STE 650 SHREVEPORT, LA 71101

Registered Office in Louisiana

201 RUE BEAUREGARD, STE. 202

LAFAYETTE, LA 70508

Principal Business Establishment in Louisiana

201 RUE BEAUREGARD, STE 202

LAFAYETTE, LA 70508

Status

Status: Active

Annual Report Status: In Good Standing

Qualified: 10/1/2004 Last Report Filed: 9/1/2024

Type: Business Corporation (Non-Louisiana)



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 Name
 Type
 City
 Status

 NTB ASSOCIATES, INC.
 Business Corporation
 SHREVEPORT
 Active

Previous Names

NTB, INC. (Changed: 1/4/2000)

Business: NTB ASSOCIATES, INC.

Charter Number: 34216133D Registration Date: 8/14/1986

Domicile Address

525 LOUISIANA AVE. SHREVEPORT, LA 71101

Mailing Address

525 LOUISIANA AVE. SHREVEPORT, LA 71101

Principal Office Address

525 LOUISIANA AVE. SHREVEPORT, LA 71101

Status

Status: Active

Annual Report Status: In Good Standing

File Date: 8/14/1986 Last Report Filed: 7/25/2024

Type: Business Corporation



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 Name
 Type
 City
 Status

 ARDAMAN & ASSOCIATES, INC.
 Business Corporation (Non-Louisiana)
 ORLANDO
 Active

Previous Names

Business: ARDAMAN & ASSOCIATES, INC.

Charter Number: 34396031F **Registration Date:** 12/13/1991

Domicile Address

8008 SOUTH ORANGE AVENUE

ORLANDO, FL 32809

Mailing Address

3475 E. FOOTHILL BLVD. PASADENA, CA 91107

Principal Business Office

8008 SOUTH ORANGE AVENUE

ORLANDO, FL 32809

Registered Office in Louisiana

3867 PLAZA TOWER DR. BATON ROUGE, LA 70816

Principal Business Establishment in Louisiana

316 HIGHLANDIA DR. BATON ROUGE, LA 70816

Status

Status: Active

Annual Report Status: In Good Standing

Qualified: 12/13/1991 Last Report Filed: 11/19/2024

Type: Business Corporation (Non-Louisiana)



21 QA/QC Plan

Not required as per the RFQ.



22 Sub-Consultant Information

| Firm Name (Name must match as registered with Louisiana's Secretary of State) | Address | Point of Contact and Email Address | Phone Number |
|---|--|---|--------------|
| NTB Associates, Inc. | Corporate Headquarters 525 Louisiana Ave. Shreveport, LA 71101 | Bryan T. Bunch, PLS bbunch@ntbainc.com | 225.751.4002 |
| | Branch Office 8643 Main St., Zachary, LA 70791 | | |
| Ardaman & Associates, Inc. | 316 Highlandia Dr. Baton Rouge, LA 70810 | Robert Jewell RJewell@ardaman.com | 225.666.4598 |



23 Location

Not Required: Shreveport Office was Established in 2014.