

# IDIQ CONTRACT FOR PROFESSIONAL BOUNDARY SURVEYING SERVICES

STATEWIDE WITH MAJORITY OF WORK  
IN DISTRICTS 03 AND 07

APRIL 24, 2025



CONTRACT NO. 4400031924

Submitted to:  
Louisiana Department of Transportation  
and Development (DOTD)



Submitted by:  
Forte and Tablada, Inc.





# SECTIONS 1-11



# DOTD FORM: 24-102

(Revised December 12, 2024)

## PROPOSAL TO PROVIDE CONSULTANT SERVICES

|   |  |
|---|--|
| 1. Contract Name as shown in the advertisement  | IDIQ Contract for Professional Boundary Surveying Services<br>Statewide with Majority of Work in Districts 03 and 07 |
| 2. Contract Number(s) as shown in the advertisement   | 4400031924   |
| 3. State Project Number(s), if shown in the advertisement   | Not Shown  |
| 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) | Forte and Tablada, 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.0000330 – Engineering<br>VF.0000055 - Surveying   |
| 6. Prime consultant mailing address   | Forte and Tablada, Inc.<br>9107 Interline Avenue<br>Baton Rouge, LA 70809  |
| 7. Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)   | Forte and Tablada, Inc.<br>9107 Interline Avenue<br>Baton Rouge, LA 70809  |
| 8. Name, title, phone number, and email address of prime consultant's contract point of contact   | Bradley S. Holleman, P.L.S., P.E, Senior Vice President<br>(225) 927-9326<br>bholleman@forteandtablada.com           |
| 9. Name, title, phone number, and email address of the official with signing authority for this proposal  | Russell J. "Joey" Coco, Jr., P.E., MBA – President/CEO<br>(225) 927-9321<br>jcoco@forteandtablada.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.

Signature above shall be the same person listed in Section 9:



Date: 04/24/2025

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.

Firm(s):

N/A

Firm(s)' %:

N/A




# SECTIONS 12-15

12. Discipline Table:

Sub-consultants are not allowed to be used for this proposal. Fill in the table by identifying only those disciplines consistent with the approach and methodology proposed in Section 18 of the DOTD Form 24-102\*, and the percentage of work in each discipline to be performed. The percentage estimated for each discipline is for evaluation purposes only and will not control the actual performance or payment of the work. (Add rows as needed)

| Discipline(s) | % of Overall Contract |
|---------------|-----------------------|
| Survey        | 100%                  |

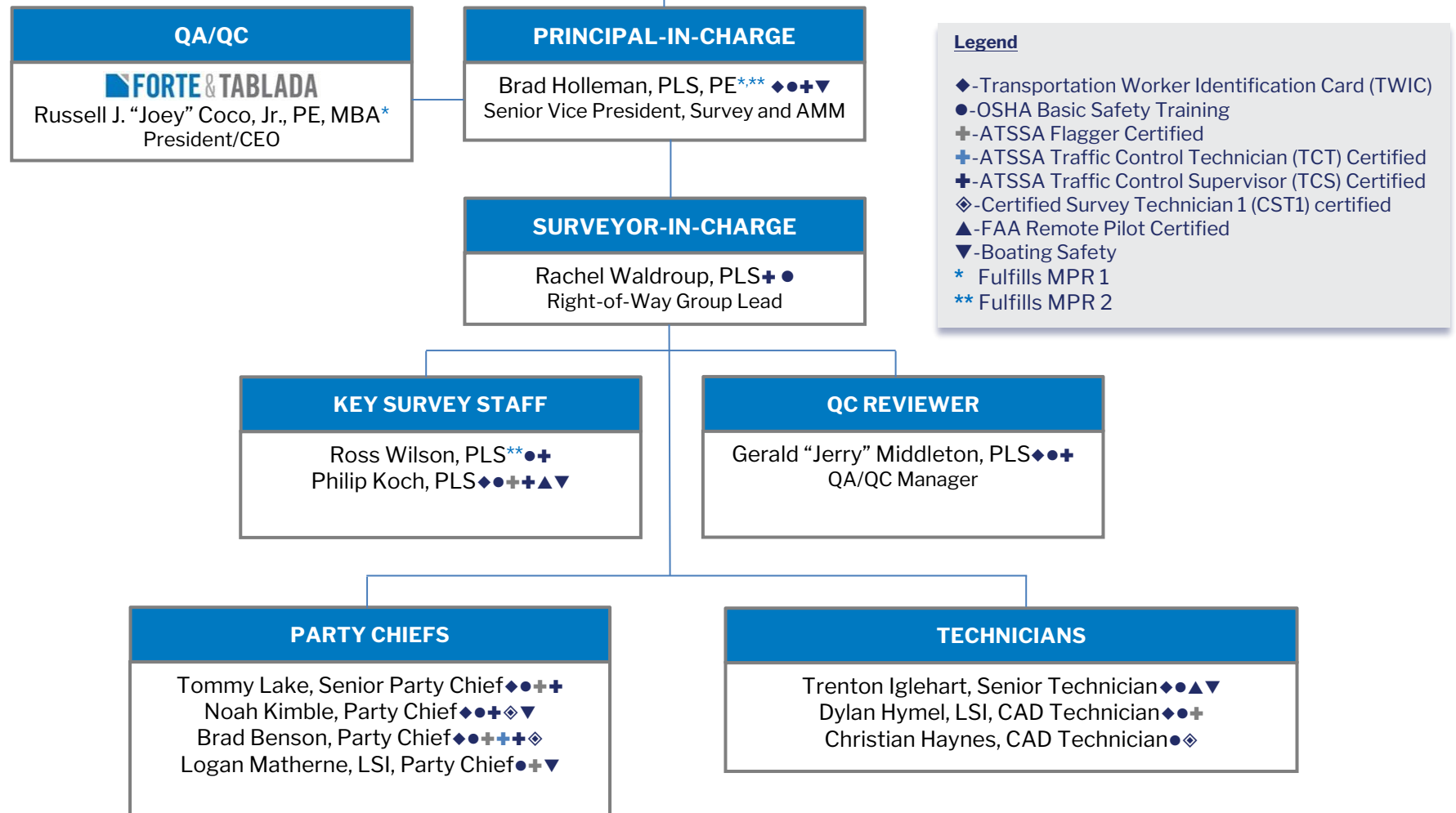
### 13. Firm Size

| Firm name   | DOTD Job Classification | Number of personnel committed to this contract | Total number of personnel available in this DOTD Job Classification (if needed) |
|---|-------------------------|--|---|
|  | Principal               | 2  | 2   |
|   | Administrative          | 0  | 2   |
|   | Surveyor                | 4  | 5   |
|   | Supervisor - Other      | 0  | 1   |
|   | Senior Technician       | 1  | 7   |
|   | CADD Technician         | 2  | 3   |
|   | Technician              | 0  | 2   |
|   | Party Chief             | 4  | 6   |
|   | Instrument Man          | 4  | 4   |
|   | Rodman                  | 0  | 3   |

***There is capacity to perform multiple task orders at one time.***



# 14. Organizational Chart:







**Forte and Tablada, Inc.** has a redundancy of field and office staff trained to work on and meet project deliverable standards for Boundary Surveys for LADOTD, capable of handling multiple survey task orders simultaneously. We are also able to complete emergency task orders on compressed schedules, as shown by our performance in past Survey IDIQ contracts. Over the last seven years, we have met or exceeded deadlines for 20 task orders across two (2) separate Right-of-Way Survey IDIQ contracts. Additionally, we have multiple staff members who meet MPRs 1 and 2, ensuring we can meet contract requirements through its duration.



### 15. Minimum Personnel Requirements:



Use the table below to identify both prime consultant and sub-consultant staff designated to work on this contract meeting the Minimum Personnel Requirements (MPRs) specified in the advertisement. Ensure the résumé reflects the required experience stated in the MPR. Make sure the P.E. discipline is also listed (highlighted in table) that is meeting the MPR; e.g. professional civil engineer should show the discipline of the license as civil if meeting that MPR.

| MPR No.<br>Do not insert<br>wording from ad | Personnel being used to meet the MPR<br>(Individual(s) may not satisfy more than<br>one MPR unless specifically allowed by<br>Attachment B of the advertisement) | Firm employed by   | Type of license and<br>discipline meeting MPR /<br>certification & number<br>(Ex: PE # - Civil) | State of<br>license | License /<br>certification<br>expiration date |
|---|--|--|---|---------------------|---|
| 1   | Bradley S. Holleman, P.L.S., P.E.  |  | PLS 5082 – Land Survey/<br>PE 47165- Civil  | LA                  | 09/30/2026<br>03/31/2027                      |
| 1   | Russell J. “Joey” Coco, Jr., P.E.  |  | PE 31337 – Civil  | LA                  | 09/30/2026                                    |
| 2   | Bradley S. Holleman, P.L.S., P.E.  |  | PLS 5082 – Land Survey/<br>PE 47165- Civil  | LA                  | 09/30/2026<br>03/31/2027                      |
| 2   | Ross A. Wilson, P.L.S.   |  | PLS 5148 – Land Survey  | LA                  | 03/31/2026                                    |



# SECTION 16

## 16. Staff Experience:



|  |  |   |   |   |    |
|--|--|---|---|---|----|
| Firm employed by   |   |   |   |  |    |
| Name   | Russell “Joey” Coco, P.E., MBA   |   | Years of relevant experience with this employer     |   | 18 |
| Title  | President/CEO  |   | Years of relevant experience with other employer(s) |   | 5  |
| Degree(s) / Years / Specialization                       |  | BSCE / 2000 / LSU<br>MBA / 2006 / LSU; Coastal Engineering Certificate / 2008 / Old Dominion University |   |   |    |
| Active registration number / state / expiration date     |  | 31337 / LA / 09/30/2026   |   |   |    |
| Year registered  | 2004   | Discipline  | Civil Engineering                                   |   |    |
| Contract role(s) / brief description of responsibilities |  | Principal; Meets MPR 1  |   |   |    |
| Experience dates (mm/yy-mm/yy)                           | Experience and qualifications relevant to the proposed contract; i.e., “designed drainage”, “designed girders”, “designed intersection”, etc. Experience dates should cover the time specified in the applicable MPR(s).   |   |   |   |    |
| 08/14 – Ongoing  | H.004273.5 – I-49 Connector, Lafayette Parish, LA – LA DOTD – Principal-in-Charge responsible for providing topographic and property surveying services for the I-49 Connector. The project is in a dense urban area and is approximately 5 miles long. Forte and Tablada, Inc. completed laser scanning services for much of the congested corridor as a means to obtaining topographic data without endangering surveyors.   |   |   |   |    |
| 08/19-Ongoing  | H.011670- I-10/Loyola Interchange Improvements, Kenner, LA - Principal-in-Charge providing Topographic Survey, Right- of-Way Survey, Drainage Survey, and Right-of-Way Monument Mapping. The project stretches along I-10, from the levee in Kenner to the Williams Blvd. off ramp, as well as Loyola Avenue and portions of Veterans Blvd for approximately 3.2 miles of roadway. The Survey was part of a Design-Build Project, which required weekly data updates, to allow the Design team to begin working and stay on schedule.  |   |   |   |    |
| 08/23 – Ongoing  | H.015547, H.015548, H.015549, H.015341, H.015551, H.015552, H.015545, H.015550, H.015544, H.015553- Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program- 10 State Project Numbers (13 Bridge Sites) District 61 (4400025029)– Principal for topographic surveying and right-of-way mapping services that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping.  |   |   |   |    |
| 05/13 – 03/23  | Old Hammond Highway-Segment 1, East Baton Rouge Parish, LA – Principal-in-Charge for an environmental study and engineering services to design and construct a four-lane boulevard with a raised median and turn lanes and includes several roundabouts. The project will also include traffic signalizations, utility relocations, testing, lighting, landscaping, right-of-ways, and environmental mitigation. This project is part of the Green Light Plan.   |   |   |   |    |
| 03/18-05/22  | LA DOTD Retainer Contract for Off-System Bridge Load Rating, Statewide, LA – QA/QC review engineer for a retainer contract that includes multiple Task Orders to inspect and load rate off-system bridges and culverts across the state. Task Order 1 – Inspection and load rating of 12 complex off-system bridges, including lift spans, swing spans, bascule spans, ferry landings, and truss bridges; Task Order 2 –Inspection and load rating of approximately 200 off-system bridges, consisting primarily of slab spans; Task Order 4 – Inspection and load rating of approximately 300 off-system bridges, consisting primarily of slab spans, but also including concrete and steel girder spans. |   |   |   |    |
| 06/20-3/22   | Contract 4400017598- H.013979, H.013995, H.013992, H.013994, H.013985, H.013954, H.013990- Rural Bridge Replacement Initiative Phase I; 7 State Project Numbers (22 Bridge Sites) in Districts 04, 05, 08 and 58 – Principal-in-Charge for topographic surveying and right-of-way mapping services for 22 bridge sites on 2 lane rural roadways.   |   |   |   |    |

## 16. Staff Experience:

| <b>Russell J. "Joey" Coco, Jr., P.E. - Continued</b> |   |
|--|---|
| 11/19 - 11/20  | <b>Contract 4400010587- Task Orders 12, 14, and 15- H.012083- Calcasieu River Bridge INT Repairs, Calcasieu Parish, LA- Principal-in-Charge</b> responsible for the terrestrial laser scans underneath the bridge for 10 spans on the East and West side, on top the deck to capture the superstructure, as well as from the water below to capture the sub structure. In addition to the terrestrial scans, performed mobile Lidar for future planning.  |
| 09/18-11/20  | <b>H.005967 Nelson Road Extension and Bridge, Calcasieu Parish, LA- Principal-in-Charge</b> responsible for topographic survey services North of Contraband Bayou for LA DOTD.  |
| 01/20 - 10/20  | <b>Contract 4400010587- Task Orders 6, 7, and 8- H.012588, H.012169, H.012587 I-10: Atch Basin Br-W. Baton Rouge P/L, I-10: Iberville P/L-W End Miss Br, I-10: W End of Br 290-W End of LA 415, West Baton Rouge &amp; Iberville Parishes, LA- Principal-in-Charge</b> for complete topographic survey and Mobile LiDAR of approximately 18.3 miles along I-10, from the East end of the Atchafalaya Bridge to the West end of the I-10/LA 415 Interchange.   |
| 12/19-09/20  | <b>Contract 4400010587- Task Order 9- H.011970- Bayou Terrebonne Bridges, Terrebonne Parish, LA- Principal-in-Charge</b> for the topographic, hydrographic, and LiDAR surveying of the Bayou Terrebonne bridges and surrounding area, at the intersection of LA 182 and Bayou Terrebonne.   |
| 10/18-03/20  | <b>East Baton Rouge Stormwater Masterplan, East Baton Rouge Parish, LA- Principal-in-Charge</b> for hydrographic surveying of bayous and creeks located within East Baton Rouge Parish for the EBR Stormwater Masterplan. The work consisted of establishing cross-sections and stream bed profiles along their length as well as locating over 14,000 subsurface structures for the purposes of hydraulic modeling.  |
| 12/16-12/19  | <b>IDIQ Contract No. 4400009164 for Professional Surveying Services</b> , Statewide with Majority of Work in Districts 03 and 07 – Principal-in-Charge performing property surveys, establishing existing right-of-way, right-of-way maps and title take-offs for LA DOTD.  |
| 09/17 – 12/19  | <b>S.P. No. H.011808.5- Palmetto Co. Canal Bridge, St. Landry Parish, LA- Principal-in-Charge</b> to provide property surveys, title take- offs, and right-of-way map services for the removal and replacement of a timber trestle bridge that spans Bayou Des Glaisses, located along La. Hwy. 10 in St. Landry Parish near the town of Palmetto, La.  |
| 06/18 -12/19   | <b>H.012393- LA 98: Roundabout at Mills St., Lafayette Parish, LA- Principal-in-Charge</b> to provide right of way surveys for this project that requires construction of new roundabout at the intersection of Mills Street and W. Gloria Switch Road (LA Hwy 98) in Lafayette Parish, Louisiana.  |
| 05/19- 09/19   | <b>Contract 4400010587- Task Orders 11 and 13- H.000303.6- Danziger Bridge Repair, Orleans Parish, LA- Principal-in-Charge</b> for Project Control, Topographic and Monitoring survey, and terrestrial LiDAR scanning of Danziger bridge. This survey was necessary due to damage of joints, deck, and girder ends of the fixed spans on both sides of the bridge.  |
| 01/18-6/19   | <b>Contract 4400012323- H.004100- I-10: LA 415 to Essen Lane to I-10 and I-12, East and West Baton Rouge Parishes- LA DOTD- Principal-in-Charge</b> for topographic survey, and terrestrial LiDAR survey of approximately 5 miles of roadway along I-10 and I-12 between LSU lakes and Essen Lane.  |
| 06/17-02/19  | <b>Amite River Basin Model- Hydrographic Survey, Livingston Parish, LA- Principal-in-Charge</b> to provide hydrographic surveying of the Amite River and Comite River. Tasks included typical cross-sections of these rivers, as well as detailed 3-D bathymetric data collected with sonar equipment, ground control for LIDAR of the Amite River Basin, and a high- resolution survey of the Amite River Diversion Weir utilizing a variety of techniques including multi-beam sonar and traditional survey methods.            |
| 10/18 - 12/18  | <b>Contract 4400010587- Task Orders 2, 3, 4, 5, and 10- H.012343 Sunshine Bridge Repair, – St. James Parish, LA- Principal-in-Charge</b> responsible for establishing survey control on and near the Sunshine Bridge to use conventional and terrestrial LiDAR scanning methods to monitor the damage on the bridge.  |
| 05/17-10/18  | <b>H.004791.5 Belle Chasse Bridge and Tunnel (HBI), Plaquemines Parish, LA (4400009387- Task Orders 2 and 5)- Principal-in-Charge</b> for comprehensive topographic surveying and drainage mapping for the Belle Chase Bridge and Tunnel Replacement project for LA DOTD. Included in this work was a survey performed utilizing traditional methods, terrestrial laser scanning of roadway, bridge and tunnel features, and multi-beam hydrographic surveying of the Algiers Canal and exterior features of the existing tunnel. |





## 16. Staff Experience:

|  |   |  |  |   |    |
|--|---|--|--|---|----|
| Firm employed by   |    |  |  |  |    |
| Name   | Bradley S. Holleman, P.L.S., P.E.   |  | Years of relevant experience with this employer  |   | 4  |
| Title  | Senior Vice President, Survey/AMM   |  | Years of relevant experience with other employer(s)  |   | 15 |
| Degree(s) / Years / Specialization                       |   | BSCE / 2009 / Civil Engineering with Minor in Land Surveying |  |   |    |
| Active registration number / state / expiration date     |   | PLS 5082 / LA / 09/30/2026; PE 47165 / LA / 03/31/2027       |  |   |    |
| Year registered  | 2012  | Discipline   | Land Surveying   |   |    |
| Contract role(s) / brief description of responsibilities |   |  | Mr. Holleman will serve as <b>Principal-in-Charge</b> during this contract, and in that role he will coordinate with the Project Manager to assure tasks are estimated, started, and completed to meet scheduled deadlines, while also satisfying LADOTD deliverable standards and Forte and Tablada's quality standard. Mr. Holleman has 14 years of experience of managing field crews and office work on on-system LADOTD Topographic Surveys, Boundary Surveys and Right of Way Mapping with 9 years being the Supervising Professional and 3 years as Principal. He has successfully managed over 75 task orders under 8 separate Topographic and Right of Way Mapping IDIQ Contracts with LADOTD. <b>Mr. Holleman fulfills the minimum personal requirements of being a professional land surveyor, registered in the state of Louisiana, having a minimum of five (5) years of experience in conducting boundary surveys and developing ROW Maps for DOTD as shown below.</b> |   |    |
| Experience dates (mm/yy-mm/yy)                           | Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s).  |  |  |   |    |
| 01/24-Ongoing  | <b>Old Mill Settlement Road Elevation, Livingston Parish, LA- Principal-in-Charge</b> for providing Topographic services and <b>establishing existing right-of-way</b> for approximately 0.91 miles along Old Mill Settlement Rd. from LA 16 to Mill Settlement Trc.  |  |  |   |    |
| 11/23-Ongoing  | <b>Bass Pro Blvd. Improvements, Livingston Parish, LA - Principal-in-Charge</b> providing topographic and <b>property survey</b> to establish existing right-of-way for approximately 4,000' along Bass Pro Blvd. between its intersections with 4H Club Rd. and South Range Ave.   |  |  |   |    |
| 08/23-Ongoing  | <b>H.015547, H.015548, H.015549, H.015341, H.015551, H.015552, H.015545, H.015550, H.015544, H.015553- Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program- 10 State Project Numbers (13 Bridge Sites) District 61 (4400025029)- Principal-in-Charge</b> for topographic surveying and <b>right-of-way mapping</b> services that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping. |  |  |   |    |
| 06/23-Ongoing  | <b>Juban Road Extension - Livingston Parish, LA - Surveyor-in-Charge</b> for this project providing control, topographic, <b>property survey, and right-of-way mapping services</b> . The purpose of the project was to construct a new roadway as a connection between US Highway 190 and Lockhart Road (LA Hwy 1026).   |  |  |   |    |
| 09/21 - Ongoing  | <b>IDIQ Contract No. 4400021532 for Professional Surveying Services - Statewide with Majority of Work in Districts 03 and 07 -Principal-in-Charge</b> for <b>property surveys, establishing existing right-of-way, right-of-way maps and title take-offs for LA DOTD.</b>   |  |  |   |    |
| 06/21 - Ongoing  | <b>H.014219, H.014222, H.014228, H.014231 and H.014236 - Rural Bridge Replacement Initiative Phase II; 5 State Project numbers (20 Bridge Sites) in Districts 04 and 05 (4400019336) - Principal-in-Charge</b> for <b>topographic surveying and right-of-way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping.   |  |  |   |    |
| 01/21- Ongoing   | <b>H.004273.5 - I-49 Connector - Lafayette Parish, LA - LA DOTD - Principal-in-Charge</b> responsible for providing topographic and <b>property surveying services</b> for the I-49 Connector. The project is in a dense urban area and is approximately 5 miles long.  |  |  |   |    |

## 16. Staff Experience:

| Brad Holleman, P.L.S., P.E. - Continued |   |
|---|---|
| 08/19-Ongoing                           | <b>H.011670- I-10/Loyola Interchange Improvements- Kenner, LA- Surveyor-in-Charge/Principal-in-Charge</b> providing Topographic Survey, <b>Right-of-Way Survey</b> , and Drainage Survey. The project stretches along I-10, from the levee in Kenner to the Williams Blvd. off ramp, as well as Loyola Avenue and portions of Veterans Blvd for approximately 3.2 miles of roadway. The Survey was part of a Design-Build Project, which required weekly data updates, to allow the Design team to begin working and stay on schedule.  |
| 11/22-12/22                             | <b>City-Parish Project No. 12-CS-HC-003- Mall of Louisiana Boulevard, East Baton Rouge Parish, LA – Principal-in-Charge</b> responsible for topographic and <b>property survey</b> to establish existing right-of-way. The purpose of the project was to aid in Traffic signal design along Bluebonnet Blvd. near the USPS driveway.  |
| 10/22 -12/22                            | <b>Lafayette Streetscape Survey- Congress Street, Lafayette Parish, LA – Principal-in-Charge</b> providing topographic and <b>property survey</b> to establish existing right-of-way for approximately a mile of roadway along Congress Street.   |
| 10/22 -08/24                            | <b>Bootlegger Rd. Sidewalk PH2/Ochsner Blvd. Sidewalk PH1, St. Tammany Parish, LA – Principal-in-Charge</b> providing topographic and <b>property survey</b> to establish existing right-of-way for approximately two miles along Bootlegger Rd. and Ochsner Blvd.  |
| 01/21-04/23                             | <b>H.011684 LA 327 Spur: Staring Lane Extension- East Baton Rouge Parish, LA</b> (4400010587- Task Orders 1 and 16; 4400021974- Task Order 5)- <b>Principal-in-Charge</b> for a topographic survey and <b>drainage map</b> for this project, being approximately 1.5 miles long, in between the intersections of La 42 (Burbank Dr.) and Staring Ln. and La 327 (Gardere Ln.) and La 30. <b>Principal-in-Charge</b> for <b>property surveys, establishing existing property lines and title take-offs for LA DOTD.</b>  |
| 01/21 – 03/22                           | <b>H.013979, H.013995, H.013992, H.013994, H.013985, H.013954, H.013990- Rural Bridge Replacement Initiative Phase I; 7 State Project Numbers (22 Bridge Sites) in Districts 04, 05, 08 and 58</b> (4400017598)- <b>Principal-in-Charge</b> for topographic surveying and <b>right-of-way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping.  |
| 12/19 – 11/20                           | <b>H.001344 US 190: LA 437 – US 190 (BUS) - Surveyor-in-Charge</b> for the <b>property survey, title take-offs and right of way map.</b> This project was for the construction of improvements along US 190 from La 437 to US 190 (BUS). The work consisted of conducting field and office analysis to determine the existing right of way and produce a set of right of way maps, according to LA DOTD specifications, for acquisition of parcels required for construction.   |
| 04/17 – 10/19                           | <b>H.002151 LA 339 and LA 339S Bayou Parc – LA DOTD -South Louisiana Survey Retainer – Surveyor-in-Charge</b> for the <b>property survey and right of way map.</b> This project was for the construction of a bridge replacement and improvements along LA 339. The work consisted of conducting field and office analysis to determine the existing right of way and produce a set of right of way maps, according to LA DOTD specifications, for acquisition of parcels required for construction.  |
| 09/15 - 01/16                           | <b>H.011323 Nighthawk / Spanish Trail – LA DOTD -South Louisiana Survey Retainer – Surveyor-in-Charge</b> for the <b>property survey and right of way map.</b> This project was for the construction of a new railroad crossing connecting Nighthawk Road to Spanish Trail. The work consisted of conducting field and office analysis to determine the existing right of way and produce a set of right of way maps, according to LA DOTD specifications, for acquisition of parcels required for construction.  |
| 03/13 – 03/13                           | <b>Bayou Corne Sink Hole Parcel Maps - LA DOTD -South Louisiana Survey Retainer – Surveyor-in-Charge</b> for the <b>property survey and right of way map.</b> This project to address the salt dome collapse near Bayou Corne. The work consisted of conducting field and office analysis to determine the existing right of way and produce a set of right of way maps, according to LA DOTD specifications, for acquisition of parcels required for monitoring the roadway.   |
| 03/12 – 11/12                           | <b>H.0023586 LA 16 at LA 22 Roundabout - LA DOTD -South Louisiana Survey Retainer, Livingston Parish – Surveyor-in-Charge</b> for the <b>property survey and right of way map.</b> This project was for the construction of a roundabout at the intersection of La 22 and La 16. The work consisted of conducting field and office analysis to determine the existing right of way and produce a set of right of way maps, according to LA DOTD specifications, for acquisition of parcels required for construction. <b>This project demonstrates Mr. Holleman's ability to fulfill the minimum personnel requirement of having over five (5) years of experience in conducting boundary surveys and developing ROW Maps for DOTD.</b> |

## 16. Staff Experience:



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|--|--|---|----------------|---|--|
| Firm employed by   |   |   |                |  |  |
| Name   | <b>Rachel Waldroup, P.L.S.</b>   | Years of relevant experience with this employer     | 9              |   |  |
| Title  | Professional Land Surveyor   | Years of relevant experience with other employer(s) | 0              |   |  |
| Degree(s) / Years / Specialization                       | BS / 2020 / Environmental Science; AAS / 2015 / Civil Surveying and Mapping Technology   |   |                |   |  |
| Active registration number / state / expiration date     | PLS 5277 / LA / 09/30/2026   |   |                |   |  |
| Year registered  | 2022   | Discipline  | Land Surveying |   |  |
| Contract role(s) / brief description of responsibilities | Ms. Waldroup will serve as <b>Right-of-Way Group Lead</b> . In that role she will supervise all field and office work performed on task orders. She will also lead the effort of estimating Right-of-Way tasks and producing project deliverables. Ms. Waldroup has over 6 years of experience working on on-system LADOTD Topographic and Right-of-Way Surveys, with 2 years being a Professional Surveyor on these projects. She has worked on over 30 on-system LADOTD Surveys, including both Topographic and Right-of-Way work.   |   |                |   |  |
| Experience dates (mm/yy-mm/yy)                           | Experience and qualifications relevant to the proposed contract; i.e., “designed drainage”, “designed girders”, “designed intersection”, etc. Experience dates should cover the time specified in the applicable MPR(s).   |   |                |   |  |
| 08/23 – Ongoing  | <b>H.015547, H.015548, H.015549, H.015341, H.015551, H.015552, H.015545, H.015550, H.015544, H.015553- Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program- 10 State Project Numbers (13 Bridge Sites) District 61</b> (4400025029)– <b>Surveyor</b> for topographic surveying and <b>right-of-way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping. The <b>condensed timeline</b> of the projects required that <b>multiple crews</b> be mobilized weekly to stay on schedule. |   |                |   |  |
| 09/21 – Ongoing  | <b>IDIQ Contract No. 4400021532 for Professional Surveying Services – Statewide with Majority of Work in Districts 03 and 07 – Surveyor</b> performing property surveys, establishing existing right-of-way, right-of-way maps and title take-offs for LA DOTD. Under this contract, a total of 22 task orders have been executed. This contract showcases Ms. Waldroup’s familiarity with the process of managing an LADOTD Survey IDIQ Task Order from beginning to end.   |   |                |   |  |
| 06/21 – Ongoing  | <b>H.014219, H.014222, H.014228, H.014231 and H.014236 – Rural Bridge Replacement Initiative Phase II; 5 State Project numbers (20 Bridge Sites) in Districts 04 and 05</b> (4400019336) – <b>Survey CAD Technician and Surveyor</b> for topographic surveying and <b>right-of-way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping. The <b>condensed timeline</b> of the projects required that <b>multiple crews</b> be mobilized weekly to stay on schedule.                                     |   |                |   |  |
| 03/21 – Ongoing  | <b>MOVEBR (20-EN-HC-0003) Florida Blvd. Corridor Enhancement – East Baton Rouge Parish, LA – Survey CAD Technician / Survey Manager</b> for this project providing topographic surveying, drainage mapping, and <b>Right-of-way services</b> . This project is in a dense urban area and is approximately 4 miles long. Forte and Tablada completed mobile LiDAR services for much of the congested corridor as a means of obtaining topographic data without endangering surveyors.   |   |                |   |  |

## 16. Staff Experience:

| Rachel Waldroup, P.L.S. - Continued |   |
|-------------------------------------|---|
| 08/19 – Ongoing                     | <b>H.011670- I-10/Loyola Interchange Improvements- Kenner, LA- Survey CAD Technician</b> providing Topographic Survey, <b>Right-of-Way Survey</b> , and Drainage Survey. The project stretches along I-10, from the levee in Kenner to the Williams Blvd. off ramp, as well as Loyola Avenue and portions of Veterans Blvd for approximately 3.2 miles of roadway. The Survey was part of a Design-Build Project, which required weekly data updates, to allow the Design team to begin working and stay on schedule. Due to the <b>compressed timeline</b> of the Survey, a total of 3 Survey firms were contracted to split up the workload, with Forte and Tablada, Inc. serving as <b>Prime Surveyor</b> , being responsible for management and QA/QC of all Survey work. |
| 08/15 – Ongoing                     | <b>H.004273.5 – I-49 Connector, Lafayette Parish, LA – LA DOTD – Survey CAD Technician, Survey Intern, and Surveyor</b> responsible for providing <b>topographic, terrestrial LiDAR scanning, and property surveying services</b> for the I-49 Connector. The project is in a dense urban area and is approximately 5 miles long. <b>Forte and Tablada, Inc. was able to mobilize up to 4 Survey crews on this project</b> , in order to meet phased deadlines.   |
| 10/22-12/22                         | <b>Lafayette Streetscape Survey- Congress Street, Lafayette Parish, LA – Survey CAD Technician</b> providing topographic and <b>property survey</b> to establish existing right-of-way for approximately a mile of roadway along Congress Street. This survey included mobile LiDAR scanning of all roadway features as a means of obtaining topographic data without endangering surveyors.  |
| 08/20–03/22                         | <b>H.013979, H.013995, H.013992, H.013994, H.013985, H.013954, H.013990- Rural Bridge Replacement Initiative Phase I; 7 State Project Numbers (22 Bridge Sites) in Districts 04, 05, 08 and 58 (4400017598)– Survey CAD Technician</b> for topographic surveying and <b>right-of-way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping. The <b>condensed timeline</b> of the projects required that <b>multiple crews</b> be mobilized weekly to stay on schedule.  |
| 03/15-08/15                         | <b>Livingston Drainage Improvements – Bridge Replacements- Livingston Parish, LA- Survey CAD Technician</b> for Surveys of George Mashon and Travis Street for the Topographic Survey and <b>Right-of-Way mapping</b> . The purpose of the project was to determine the feasibility of replacing bridges with culverts within the parish.   |





## 16. Staff Experience:

|  |   |   |  |   |      |
|--|---|---|--|---|------|
| Firm employed by   |    |   |  |  |      |
| Name   | Ross Wilson, P.L.S.   |   | Years of relevant experience with this employer  |   | 13.5 |
| Title  | Senior Professional Land Surveyor   |   | Years of relevant experience with other employer(s)  |   | 2    |
| Degree(s) / Years / Specialization                       |   | BS / 2010 / Geomatics   |  |   |      |
| Active registration number / state / expiration date     |   | PLS 5148 / LA / 03/31/2026; Also Registered PLS in TX, MS, AR, FL, KY, TN, GA |  |   |      |
| Year registered  | 2015  | Discipline  | Land Surveying   |   |      |
| Contract role(s) / brief description of responsibilities |   |   | Mr. Wilson will serve as <b>Project Manager Support</b> during this contract, and in that role he will provide management support to the Project Manager, if needed. He will also assist the effort on estimating tasks and producing project deliverables ahead of any project deadlines. Mr. Wilson has 12 years of experience of managing field crews and office work on on-system LADOTD Topographic Surveys, with 9 years being the Professional Surveyor-in-Charge on these projects. Mr. Wilson has managed over 40 task orders under 4 separate Topographic and Right-of-Way IDIQ Contracts with LADOTD. |   |      |
| Experience dates (mm/yy-mm/yy)                           | Experience and qualifications relevant to the proposed contract; i.e., “designed drainage”, “designed girders”, “designed intersection”, etc. Experience dates should cover the time specified in the applicable MPR(s).  |   |  |   |      |
| 08/23 – Ongoing  | <b>H.015547, H.015548, H.015549, H.015341, H.015551, H.015552, H.015545, H.015550, H.015544, H.015553- Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program- 10 State Project Numbers (13 Bridge Sites) District 61</b> (4400025029)– <b>Surveyor-in-Charge</b> for topographic surveying and <b>right-of-way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping.   |   |  |   |      |
| 06/23-Ongoing  | <b>Juban Road Extension, Livingston Parish, LA – Surveyor-in-Charge</b> for this project providing control, topographic, <b>property survey, and right-of-way mapping services</b> . The purpose of the project was to construct a new roadway as a connection between US Highway 190 and Lockhart Road (LA Hwy 1026).  |   |  |   |      |
| 06/21-Ongoing  | <b>H.014219, H.014222, H.014228, H.014231 and H.014236 – Rural Bridge Replacement Initiative Phase II; 5 State Project numbers (20 Bridge Sites) in Districts 04 and 05</b> (4400019336) - <b>Surveyor-in-Charge</b> for topographic surveying and <b>right-of-way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping. Work for H.014228 included additional research, field work, and office analysis required to establish the LA-AR State Line in the area of the Bridge site. Survey investigation was conducted for a length of over 90 miles along the LA-AR State Line to verify its location in relation to require parcels for the project. |   |  |   |      |
| 08/19-Ongoing  | <b>H.011670- I-10/Loyola Interchange Improvements, Kenner, LA- Surveyor-in-Charge</b> providing Topographic Survey, <b>Right-of-Way Survey</b> , Monument Mapping, and Drainage Survey. The project stretches along I-10, from the levee in Kenner to the Williams Blvd. off ramp, as well as Loyola Avenue and portions of Veterans Blvd for approximately 3.2 miles of roadway. The Survey was part of a Design-Build Project, which required weekly data updates, to allow the Design team to begin working and stay on schedule.  |   |  |   |      |
| 08/15-Ongoing  | <b>H.004273.5 – I-49 Connector, Lafayette Parish, LA – LA DOTD – Survey Manager/ Surveyor-in-Charge</b> responsible for providing topographic and <b>property surveying services</b> for the I-49 Connector. The project is in a dense urban area and is approximately 5 miles long.  |   |  |   |      |

## 16. Staff Experience:

| Ross Wilson, P.L.S. - Continued |   |
|---------------------------------|---|
| 05/19-04/25                     | <b>Pendarvis Lane Improvements, Livingston Parish, LA – Surveyor-in-Charge</b> providing topographic and <b>property survey</b> to establish <b>existing right-of-way</b> for approximately 2 miles along Pendarvis Rd. between its intersections with Walker South Rd. and Florida Blvd. Project included three phases of Survey work.   |
| 10/22 -11/24                    | <b>Bootlegger Rd. Sidewalk PH2/Ochsner Blvd. Sidewalk PH1, St. Tammany Parish, LA – Surveyor-in-Charge</b> providing <b>topographic</b> and <b>property survey</b> to establish existing right-of-way for approximately two miles along Bootlegger Rd. and Ochsner Blvd.  |
| 08/24-11/24                     | <b>Columbia Roundabouts, St. Tammany Parish, LA- Surveyor-in-Charge</b> for providing Topographic Survey and establishing <b>existing right-of-way</b> for approximately 0.5 mile along N. Columbia St. near its intersections with W. 30th Ave. and N. Jefferson Ave. The Survey included 2-3 lane asphalt roadways.   |
| 01/24-04/24                     | <b>Old Mill Settlement Road Elevation, Livingston Parish, LA- Surveyor-in-Charge</b> for providing Topographic services and <b>establishing existing right-of-way</b> for approximately 0.91 miles along Old Mill Settlement Rd. from LA 16 to Mill Settlement Trc.   |
| 11/23-03/24                     | <b>Bass Pro Blvd. Improvements, Livingston Parish, LA – Surveyor-in-Charge</b> providing topographic and <b>property survey</b> to establish existing right-of-way for approximately 4,000' along Bass Pro Blvd. between its intersections with 4H Club Rd. and South Range Ave.  |
| 03/23 –08/23                    | <b>Wildwood Drive over Beaver Creek Bridge Replacement, Livingston Parish, LA – Survey Manager</b> providing topographic surveying and <b>Right-of-Way services</b> for the Wildwood Drive bridge replacement in Livingston Parish.   |
| 02/23 - 03/23                   | <b>E. Achord Road Bridge Replacement, East Baton Rouge Parish, LA – Survey Manager</b> responsible for topographic and <b>property survey</b> to establish <b>existing right-of-way</b> .   |
| 06/20-03/22                     | <b>H.013979, H.013995, H.013992, H.013994, H.013985, H.013954, H.013990- Rural Bridge Replacement Initiative Phase I; 7 State Project Numbers (22 Bridge Sites) in Districts 04, 05, 08 and 58 (4400017598)– Surveyor-in-Charge</b> for topographic surveying and <b>right-of-way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping.  |
| 01/23 - 02/23                   | <b>Lod Stafford Bridge Replacement, Livingston Parish, LA – Survey Manager</b> responsible for topographic and <b>property survey</b> to establish <b>existing right-of-way</b> .   |
| 10/22 -12/22                    | <b>Lafayette Streetscape Survey- Congress Street, Lafayette Parish, LA – Surveyor-in-Charge</b> providing topographic and <b>property survey</b> to establish <b>existing right-of-way</b> for approximately a mile of roadway along Congress Street.   |
| 11/22-12/22                     | <b>City-Parish Project No. 12-CS-HC-003- Mall of Louisiana Boulevard, East Baton Rouge Parish, LA – Surveyor-in-Charge</b> responsible for topographic and <b>property survey</b> to establish existing right-of-way. The purpose of the project was to aid in Traffic signal design along Bluebonnet Blvd. near the USPS driveway.   |
| 01/12-12/20                     | <b>H.012308- Cook Road Improvements, Livingston Parish, LA – Survey Manager</b> for Topographic and <b>Right-of-Way surveys</b> for this project that designed improvements to an existing section of two lane roadway and an unimproved area with the construction of a four (4) lane boulevard section from LA Hwy 16 (Pete's Hwy) to LA Hwy 1026 (Juban Road), along with several bridges. <b>This project demonstrates Mr. Wilson's ability to fulfill the minimum personnel requirement of having over five (5) years of experience in conducting boundary surveys and developing ROW Maps for DOTD.</b> |
| 12/16-12/19                     | <b>IDIQ Contract No. 4400009164 for Professional Surveying Services – Statewide with Majority of Work in Districts 03 and 07 – Surveyor-in-Charge</b> performing <b>property surveys, establishing existing right-of-way, right-of-way maps and title take-offs</b> for LA DOTD. This contract showcases Mr. Wilson's familiarity with the process of managing an LADOTD Survey IDIQ Task Order from beginning to end.  |
| 09/17 – 12/19                   | <b>S.P. No. H.011808.5- Palmetto Co. Canal Bridge- St. Landry Parish, LA- Surveyor-in-Charge</b> to provide property surveys, title take- offs, and <b>right-of-way map services</b> for the removal and replacement of a timber trestle bridge that spans Bayou Des Glaisses, located along La. Hwy. 10 in St. Landry Parish near the town of Palmetto, La.  |
| 06/18 -12/19                    | <b>H.012393- LA 98: Roundabout at Mills St, Lafayette Parish, LA- Surveyor-in-Charge</b> to provide <b>right of way surveys</b> for this project that requires construction of new roundabout at the intersection of Mills Street and W. Gloria Switch Road (LA Hwy 98) in Lafayette Parish, Louisiana.   |

## 16. Staff Experience:



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|--|---|--|---|---|----|
| Firm employed by   |    |  |   |  |    |
| Name   | <b>Gerald “Jerry” Middleton, P.L.S.</b>   |  | Years of relevant experience with this employer     |   | 13 |
| Title  | Senior Professional Land Surveyor   |  | Years of relevant experience with other employer(s) |   | 37 |
| Degree(s) / Years / Specialization                       |   | N/A  |   |   |    |
| Active registration number / state / expiration date     |   | PLS 4846 / LA / 09/30/2025   |   |   |    |
| Year registered  | 1999  | Discipline   | Land Surveying                                      |   |    |
| Contract role(s) / brief description of responsibilities |   | Mr. Middleton will serve as <b>QA/QC Manager</b> during this contract, and in that role he will review field and office methodology, assist in initial project planning, and perform an extra layer of review for completed tasks. Mr. Middleton will also assist in any additional planning required, in order to meet tight deadlines. Mr. Middleton has 12 years of experience as a supervising Survey Manager over field crews and office work on on-system LADOTD Topographic and Right-of-Way Surveys, with 2.5 years being the Professional Surveyor-in-Charge on these projects. Mr. Middleton has successfully served as QA/QC Manager on over 16 separate On-system Topographic and Right-of-Way Surveys for LADOTD. |   |   |    |
| Experience dates (mm/yy–mm/yy)                           | Experience and qualifications relevant to the proposed contract; i.e., “designed drainage”, “designed girders”, “designed intersection”, etc. Experience dates should cover the time specified in the applicable MPR(s).  |  |   |   |    |
| 08/23 – Ongoing  | <b>Contract 4400025029- H.015547, H.015548, H.015549, H.015341, H.015551, H.015552, H.015545, H.015550, H.015544, H.015553- Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program- 10 State Project Numbers (13 Bridge Sites), East Baton Rouge Parish – QC Reviewer</b> for topographic surveying and <b>right-of-way mapping</b> services for 13 bridge sites on 2 lane roadways.   |  |   |   |    |
| 06/23-Ongoing  | <b>Juban Road Extension, Livingston Parish, LA – QC Reviewer</b> for this project providing control, topographic, and <b>Property surveying services</b> . The purpose of the project was to construct a new roadway as a connection between US Highway 190 and Lockhart Road (LA Hwy 1026). Forte & Tablada is also responsible for QA/QC and management of work performed by another Survey firm.   |  |   |   |    |
| 06-21-Ongoing  | <b>H.014219, H.014222, H.014228, H.014231 and H.014236 – Rural Bridge Replacement Initiative Phase II; 5 State Project numbers (20 Bridge Sites) in Districts 04 and 05 (4400019336) – QC Reviewer</b> for topographic surveying and <b>right-of-way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping. Work for H.014228 included additional research, field work, and office analysis required to establish the LA-AR State Line in the area of the Bridge site. Survey investigation was conducted for a length of over 90 miles along the LA-AR State Line to verify its location in relation to require parcels for the project. |  |   |   |    |
| 8/19- Ongoing  | <b>H.011670- I-10/Loyola Interchange Improvements, Kenner, LA- QC Reviewer</b> providing Topographic Survey, <b>Right- of-Way Survey</b> , Monument Mapping, and Drainage Survey. The project stretches along I-10, from the levee in Kenner to the Williams Blvd. off ramp, as well as Loyola Avenue and portions of Veterans Blvd for approximately 3.2 miles of roadway. The Survey was part of a Design-Build Project, which required weekly data updates, to allow the Design team to begin working and stay on schedule.  |  |   |   |    |
| 8/14- Ongoing  | <b>H.004273.5 – I-49 Connector, Lafayette Parish, LA – LA DOTD – QC Reviewer</b> responsible for providing topographic and <b>property surveying services</b> for the I-49 Connector. The project is in a dense urban area and is approximately 5 miles long.   |  |   |   |    |
| 01/20-07/24  | <b>Old Hammond Seg 1 Phase A, East Baton Rouge Parish, LA- Surveyor-in-Charge</b> for Survey of Old Hammond from 1500’ west of the S Flannery Road intersection to Millerville Road. Scope included Topographic Surveying and <b>Right-of-Way Survey and Mapping</b> .  |  |   |   |    |

## 16. Staff Experience:

| Gerald “Jerry” Middleton, P.L.S. - Continued |   |
|--|---|
| 05/17-03/23                                  | <b>Nicholson-Ben Hur Relocation, East Baton Rouge, LA- Surveyor-in-Charge</b> providing topographic and <b>right-of-way surveys</b> . The survey length was approximately 4,000’ along Nicholson Rd. and 3,500’ along Ben Hur Rd. The purpose of the project was to widen Nicholson Drive and realign Ben Hur Road.   |
| 10/22 -12/22                                 | <b>Lafayette Streetscape Survey- Congress Street, Lafayette Parish, LA – QC Reviewer</b> providing topographic and <b>property survey</b> to establish <b>existing right-of-way</b> for approximately a mile of roadway along Congress Street.  |
| 11/22-12/22                                  | <b>City-Parish Project No. 12-CS-HC-003- Mall of Louisiana Boulevard, East Baton Rouge Parish, LA – QC Reviewer</b> responsible for topographic and <b>property survey</b> to establish <b>existing right-of-way</b> . The purpose of the project was to aid in Traffic signal design along Bluebonnet Blvd. near the USPS driveway.  |
| 06/20-3/22                                   | <b>H.013979, H.013995, H.013992, H.013994, H.013985, H.013954, H.013990- Rural Bridge Replacement Initiative Phase I; 7 State Project Numbers (22 Bridge Sites) in Districts 04, 05, 08 and 58 (4400017598)- QC Reviewer</b> for topographic surveying and <b>right-of-way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping. |
| 07/12 – 12/20                                | <b>H.012308- Cook Road Improvements, Livingston Parish, LA – Surveyor and QC Reviewer</b> for Topographic and <b>Right-of-Way surveys</b> for this project that designed improvements to an existing section of two lane roadway and an unimproved area with the construction of a four (4) lane boulevard section from LA Hwy 16 (Pete’s Hwy) to LA Hwy 1026 (Juban Road), along with several bridges.   |
| 03/15 – 09/20                                | <b>Livingston Drainage Improvements – Bridge Replacements, Livingston Parish, LA- Surveyor-In-Charge</b> for Surveys of George Mashon and Travis Street for the Topographic Survey and <b>Right-of-Way mapping</b> . The purpose of the project was to determine the feasibility of replacing bridges with culverts within the parish.  |
| 09/17-12/19                                  | <b>S.P. No. H.011808.5- Palmetto Co. Canal Bridge, St. Landry Parish, LA- QC Reviewer</b> to provide <b>property surveys, title take- offs, and right-of-way map services</b> for the removal and replacement of a timber trestle bridge that spans Bayou Des Glaises, located along La. Hwy. 10 in St. Landry Parish near the town of Palmetto, La.  |
| 06/18-12/19                                  | <b>H.012393- LA 98: Roundabout at Mills St., Lafayette Parish, LA- QC Reviewer</b> to provide <b>right of way surveys</b> for this project that requires construction of new roundabout at the intersection of Mills Street and W. Gloria Switch Road (LA Hwy 98) in Lafayette Parish, Louisiana.   |
| 05/19-06/19                                  | <b>Pendarvis Lane Improvements, Livingston Parish, LA – QC Reviewer</b> providing topographic and <b>property survey</b> to establish <b>existing right-of-way</b> for approximately 2 miles along Pendarvis Rd. between its intersections with Walker South Rd. and Florida Blvd. Project included three phases of Survey work.  |
| 11/16 – 01/18                                | <b>H.007160 East Baton Rouge Computerized Traffic Signals-Phase VB, East Baton Rouge Parish, LA – Surveyor-in-Charge</b> for <b>survey and right-of-way mapping</b> of eight intersections in Baton Rouge for the construction and installation of new computerized traffic synchronization equipment and components.   |
| 01/16  | <b>Price Street Drainage Improvements, Iberville Parish, LA – Surveyor-in-Charge / Supervising Professional</b> for <b>Right of way</b> and topographic surveys to support engineering services for a drainage study of the major drainage watershed in the area.   |
| 03/13- 07/15                                 | <b>H.004698 – Almonaster Avenue Lift Bridge, Orleans Parish, LA– QC Reviewer</b> responsible for performing topographic and <b>property surveys</b> , developing a drainage map, <b>establishing existing right-of-way</b> for the north line of I- 10, Almonaster Avenue, and CSX Railroad property, and terrestrial LiDAR scanning all bridge features.   |





## 16. Staff Experience:

|  |  |   |   |   |   |
|--|--|---|---|---|---|
| Firm employed by   |   |   |   |  |   |
| Name   | <b>Philip Koch, P.L.S.</b>   |   | Years of relevant experience with this employer     |   | 6 |
| Title  | Professional Land Surveyor   |   | Years of relevant experience with other employer(s) |   | 0 |
| Degree(s) / Years / Specialization                       |  | BS / 2008 / Business Management   |   |   |   |
| Active registration number / state / expiration date     |  | PLS 5296 / LA / 03/31/2027  |   |   |   |
| Year registered  | 2022   | Discipline  | Land Surveying                                      |   |   |
| Contract role(s) / brief description of responsibilities |  | Mr. Koch will serve as <b>North LA Task Manager</b> during this contract, and in that role he will provide remote office support, as needed, to ensure that all project deadlines are met. Mr. Koch has 6 years of Survey related experience, including 3 years as a Party Chief, and 2 years as a Professional Surveyor. He currently leads Survey field and office production in Forte & Tablada's Shreveport office. |   |   |   |
| Experience dates (mm/yy-mm/yy)                           | Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s).   |   |   |   |   |
| 07/24-Ongoing  | <b>H.014219, H.014222, H.014228, H.014231 and H.014236 – Rural Bridge Replacement Initiative Phase II; 5 State Project numbers (20 Bridge Sites) in Districts 04 and 05 (4400019336) - Professional Land Surveyor for right-of-way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping. Work for H.014228 included additional research, field work, and office analysis required to establish the LA-AR State Line in the area of the Bridge site. |   |   |   |   |
| 10/23-07/24  | <b>201185 Smith Road Bridge over Red Chute Bayou</b> - State Project No. H.015519- <b>Professional Land Surveyor</b> responsible for checking <b>right-of-way maps</b> and writing <b>legal parcel descriptions</b> for a rural project in Bossier Parish  |   |   |   |   |
| 01/23 – 02/23  | <b>LA1 Intracoastal Bridge Replacement, Port Allen, LA. LADOTD- Professional Land Surveyor</b> for monitoring survey. Reestablish control from original contractor and created new control to monitor four bents on the LA1 Bridge. Established baseline for future monitoring of bridge by shooting elevations of footings and top of bent caps. Forte and Tablada was retained by LA DOTD to perform a bridge monitoring survey. Settlement occurred on several of the bridge piers and the department would like to have a more comprehensive understanding of the settlement and moving issues.    |   |   |   |   |
| 12/22  | <b>Aydell Lane Bridge Replacement, Livingston Parish, LA- Party Chief</b> responsible for topographic survey and locating property monuments to <b>establish existing right-of-way</b> .   |   |   |   |   |
| 12/20 – 11/21  | <b>Crestwood Drive, 11th St., &amp; North St. Drainage Topographic and Right of Way Survey, St. Tammany Parish, LA- Party Chief.</b> Provided a topographic and <b>property boundary survey</b> , for the Crestwood Drive, 11th Street, and North Street corridors. Provided right of way maps showing property ownership, <b>servitudes, and public Right of ways</b> for the purposes of acquiring drainage servitudes along these corridors to maintain and potentially improve the drainage in these areas.  |   |   |   |   |
| 01/20-08/20  | <b>LCIW Exchange of Property Boundary Survey, Iberville Parish, LA- Party Chief</b> for project that provided Topographic and <b>Boundary survey</b> related to an Exchange of property between the LSU Board of Supervisors and Louisiana Department of Corrections. Boundary survey included +/- 1,563 acres.  |   |   |   |   |

## 16. Staff Experience:

| Philip Koch, P.L.S. - Continued |   |
|---------------------------------|---|
| 08/19-01/20                     | <b>H.011670-I-10/Loyola Interchange Improvements- Kenner, LA- Survey Technician</b> for Topographic Survey, <b>Right-of-Way Survey</b> , and Drainage Survey. The project stretches from the levee in Kenner to the Williams Blvd. off ramp, as well as Loyola Avenue and portions of Veterans Blvd.  |
| 05/19-06/19                     | <b>Pendarvis Lane Improvements, Livingston Parish, LA – Survey Technician</b> providing topographic survey and <b>property work</b> to <b>establish existing right-of-way</b> for approximately one mile along Pendarvis Rd. between its intersections with Walker South Rd. and Lakeland Dr.   |
| 01/19 – 02/19                   | <b>Benton Lane Improvements, Denham Springs, LA- Field Technician/Party Chief</b> for project to that topographical and <b>property survey</b> to <b>establish existing right-of-way</b> of 0.467 miles of road located on Benton Lane from its junction with Route US 190 to its junction with Route LA 1032.  |
| 10/18-11/18                     | <b>600 Acre Boundary located in Sections 8, 9, 16 &amp; 17; T-15N, R-13, DeSoto Parish, LA- Field Technician</b> for project providing <b>boundary survey</b> .   |
| 07/18-08/18                     | <b>Peak Lane Improvements, Walker, LA- Field Technician</b> for project to that topographical and <b>property survey</b> to <b>establish existing right-of-way</b> of 0.468 miles of road on Peak Lane from its junction with Route US 190 (Florida Boulevard) to its junction with Route LA 1027 (Burgess Avenue).   |
| 05/18-07/18                     | <b>Superdome, New Orleans, LA – Party Chief</b> – Set control network for laser scanner on the interior and exterior of the Superdome. Performed <b>boundary and utility surveys</b> of the property.   |
| 04/18-02/23                     | <b>H.004273.5 I-49 Connector – Lafayette Parish, LA – LA DOTD – Party Chief</b> responsible for providing topographic surveying services for the I-49 Connector. The project is in a dense urban area and is approximately 5 miles long. Forte and Tablada completed laser scanning services for much of the congested corridor as a means to obtaining topographic data without endangering surveyors. |

## 16. Staff Experience:


|  |   |  |   |   |    |
|--|---|--|---|---|----|
| Firm employed by   |    |  |   |  |    |
| Name   | Tommy Lake  |  | Years of relevant experience with this employer     |   | 7  |
| Title  | Senior Party Chief  |  | Years of relevant experience with other employer(s) |   | 29 |
| Degree(s) / Years / Specialization                       |   | N/A  |   |   |    |
| Active registration number / state / expiration date     |   | N/A  |   |   |    |
| Year registered  | N/A   | Discipline   | N/A   |   |    |
| Contract role(s) / brief description of responsibilities |   | <p>As <b>Senior Party Chief</b>, Tommy will assist other Party Chief's in troubleshooting issues to ensure that all field work is done correctly, while also meeting LA DOTD format standards. On large projects, where multiple crews are required to complete work within a compressed schedule, Tommy will serve as on-site field manager, to aid the flow of production between all crews working on the project. Mr. Lake has seven years of experience as Senior Party Chief on LA DOTD IDIQ projects, 21 years experience of roadway survey, 12 years experience of hydrographic survey, and a total of 34 years experience as a Survey Party Chief. He is proficient in all field methods required and preferred by LA DOTD on this contract, including control/deep rod establishment, Topographic, Hydrographic, and Boundary data collection.</p> |   |   |    |
| Experience dates (mm/yy-mm/yy)                           | Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the time specified in the applicable MPR(s).  |  |   |   |    |
| 07/24-Ongoing  | <b>H.005734 - LA 447: Corridor Study, Livingston Parish, LA - Party Chief</b> for this project providing <b>property survey</b> and <b>right-of-way mapping services</b> . The purpose of the project is to widen La 447 and to construct two roundabouts along the corridor.   |  |   |   |    |
| 06/24-Ongoing  | <b>H.013941 - LA 724: Roundabout @ Landry Rd, Lafayette Parish, LA - Party Chief</b> for this project providing <b>property survey</b> , and <b>right-of-way mapping services</b> . The purpose of the project is to construct a new roundabout at the intersection of La 724 and Landry Road.  |  |   |   |    |
| 11/23-Ongoing  | <b>Bass Pro Blvd. Improvements, Livingston Parish, LA - Party Chief</b> providing topographic and <b>property survey</b> to <b>establish existing right-of-way</b> for approximately 4,000' along Bass Pro Blvd. between its intersections with 4H Club Rd. and South Range Ave.  |  |   |   |    |
| 09/23-Ongoing  | <b>H.010116 - La 1088: Soult and Trinity Roundabouts, St. Tammany Parish, LA - Party chief</b> for project includes <b>right-of-way mapping</b> for two roundabouts located at the intersections of La. Hwy 1088 and Soult St, and La. Hwy 1088 and Trinity St. in Mandeville.  |  |   |   |    |
| 06/23-Ongoing  | <b>Juban Road Extension, Livingston Parish, LA - Party Chief</b> for this project providing control, topographic, <b>property survey</b> , and <b>right-of-way mapping services</b> . The purpose of the project was to construct a new roadway as a connection between US Highway 190 and Lockhart Road (LA Hwy 1026).                           |  |   |   |    |
| 01/23-Ongoing  | <b>H.003931 - Calcasieu River Bridge, Calcasieu Parish, LA - Party Chief</b> for project includes <b>right-of-way mapping</b> . This project is located in Lake Charles, on the west side of the Calcasieu River along I-10. This project is being performed to relocate existing railroad spurs for the construction of I-10 and local roadways. |  |   |   |    |

## 16. Staff Experience:

| Tommy Lake - Continued     |  |
|----------------------------|--|
| 06/21-Ongoing              | <b>H.014219, H.014222, H.014228, H.014231 and H.014236 – Rural Bridge Replacement Initiative Phase II (20 Structures in Districts 04 and 05 - Party Chief</b> for <b>right of way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping. The right of way maps were performed in accordance with state regulations and LA DOTD requirements.   |
| 02/17-Ongoing              | <b>H.004273.5 I-49 Connector, Lafayette Parish, LA – LA DOTD – Party chief</b> responsible for providing topographic and property <b>boundary surveying services</b> for the I-49 Connector. The project is in a dense urban area and is approximately 5 miles long. Forte and Tablada completed laser scanning services for much of the congested corridor as a means to obtaining topographic data without endangering surveyors.  |
| 05/24-08/24                | <b>H.013537 - LA 93: Coulee Iles des Cannes Bridge, Lafayette Parish, LA - Party Chief</b> for this project providing <b>property survey</b> and <b>right-of-way mapping services</b> . The purpose of the project is to construct a box culvert crossing La 93. This project was completed under a compressed timeline with coordination and cooperation between Forte & Tablada, LADOTD, and local government.   |
| 08/23-05/24                | <b>Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program- 10 State Project Numbers (13 Sites) in District 61 – Party Chief</b> for topographic surveying and <b>right-of-way mapping of 13 bridges</b> in East Baton Rouge Parish.   |
| 08/23                      | <b>Burgess Road Bridge Replacement - Party Chief</b> responsible for locating property monuments to <b>establish existing right-of-way</b> .   |
| 07/23-09/23                | <b>Docket 29729A 7th JDC, Catahoula Parish, LA- Party Chief</b> for this project providing <b>property survey</b> services. DOTD contracted Forte and Tablada to determine the location of a ditch on the east side of LA 124 in Jonesville for a court case involving a land owner.   |
| 02/22-07/23                | <b>Centerville St. NW Improvements, Livingston Parish, LA -Party Chief</b> on project which provided Topographic Survey and location of property monuments to <b>establish existing right-of-way</b> .   |
| 06/20-03/22                | <b>H.013979, H.013995, H.013992, H.013994, H.013985, H.013954, H.013990- Rural Bridge Replacement Initiative; 7 State Projects Numbers (22 Structures) in Districts 04, 05, 08 and 58 – Party Chief</b> for <b>right of way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping. The right of way maps were performed in accordance with state regulations and LA DOTD requirements. |
| 08/19-01/20                | <b>H.011670-I-10/Loyola Interchange Improvements, Kenner, LA- Party chief</b> for Topographic Survey, <b>Right- of-Way Survey</b> , and Drainage Survey. The project stretches from the levee in Kenner to the Williams Blvd. off ramp, as well as Loyola Avenue and portions of Veterans Blvd.  |
| 05/19-08/19<br>10/24-12/24 | <b>Pendarvis Lane Improvements, Livingston Parish, LA- Party Chief</b> on project which provided Topographic Survey and location of property monuments to establish <b>existing right-of-way</b> .   |
| 09/17 – 12/19              | <b>S.P. No. H.011808.5- Palmetto Co. Canal Bridge, St. Landry Parish, LA- Party Chief</b> to provide <b>property surveys</b> , title take- offs, and <b>right-of-way map services</b> for the removal and replacement of a timber trestle bridge that spans Bayou Des Glaises, located along La. Hwy. 10 in St. Landry Parish near the town of Palmetto, La.   |
| 11/16-01/18                | <b>East Baton Rouge Computerized Traffic Signals-Phase VB, East Baton Rouge Parish, LA – Party Chief</b> for survey and <b>right-of-way mapping</b> of eight intersections in Baton Rouge for the construction and installation of new computerized traffic synchronization equipment and components.  |




## 16. Staff Experience:

|  |   |   |   |   |     |
|--|---|---|---|---|-----|
| Firm employed by   | <b>FORTE &amp; TABLADA</b>  |   |   |  |     |
| Name   | <b>Noah Kimble</b>  |   | Years of relevant experience with this employer   |   | 7.5 |
| Title  | Party Chief   |   | Years of relevant experience with other employer(s)   |   | 0   |
| Degree(s) / Years / Specialization                       |   | N/A   |   |   |     |
| Active registration number / state / expiration date     |   | NSPS Certified Survey Technician, Level I / 0724-8674 |   |   |     |
| Year registered  | N/A   | Discipline  | N/A   |   |     |
| Contract role(s) / brief description of responsibilities |   |   | As <b>Party Chief</b> , Noah will lead a Survey Crew in collecting data on a task order. Mr. Kimble has seven and a half years of experience working on LA DOTD IDIQ projects, with 6.5 years running a crew as a Party Chief. He is proficient in all field methods required by LA DOTD on this contract, including control establishment, Topographic Surveying, and Boundary Survey tasks. |   |     |
| Experience dates (mm/yy-mm/yy)                           | Experience and qualifications relevant to the proposed contract; i.e., “designed drainage”, “designed girders”, “designed intersection”, etc. Experience dates should cover the time specified in the applicable MPR(s).  |   |   |   |     |
| 07/24-Ongoing  | <b>H.005734 - La 447: Corridor Study, Livingston Parish, LA - Party Chief</b> for this project providing <b>property survey</b> and <b>right-of-way mapping services</b> . The purpose of the project is to widen La 447 and to construct two roundabouts along the corridor.   |   |   |   |     |
| 09/23-Ongoing  | <b>H.010116 -La 1088: Soutt and Trinity Roundabouts, St. Tammany Parish, LA – Party Chief</b> for project includes <b>right-of-way mapping</b> for two roundabouts located at the intersections of La. Hwy 1088 and Soutt St, and La. Hwy 1088 and Trinity St. in Mandeville.   |   |   |   |     |
| 06/23-Ongoing  | <b>Juban Road Extension, Livingston Parish, LA – Party Chief</b> for this project providing control, topographic, property survey, and <b>right-of-way mapping services</b> . The purpose of the project was to construct a new roadway as a connection between US Highway 190 and Lockhart Road (LA Hwy 1026).   |   |   |   |     |
| 03/23-Ongoing  | <b>H.004100 - I-10: La 415 to Essen on I-10 and I-12, East Baton Rouge Parish, LA – Party Chief</b> for project that consists of utilizing current right-of-way maps to locate and stake the corners of each required right-of-way parcel, required construction servitude, required drainage servitude, and/or control of access locations for AR parcels (approx. 177 parcels) as requested by Location and Survey section. |   |   |   |     |
| 06/21-Ongoing  | <b>H.014219, H.014222, H.014231, H.0142636, H.014228 – Rural Bridge Replacement Initiative Phase II; 5 State Project Numbers (20 Structures) in Districts 04 and 05 – Party Chief</b> providing topographic surveying services and <b>right-of-way mapping services</b> of 20 bridges in Louisiana. PLS performing property surveys and establishing existing right-of-way for 5 state project numbers.                       |   |   |   |     |
| 06/20-Ongoing  | <b>H.013979, H.013995, H.013992, H.013994, H.013985, H.013954, H.013990- Rural Bridge Replacement Initiative; 7 State Projects Numbers (22 Structures) in Districts 04, 05, 08 and 58 – Party Chief</b> providing topographic surveying services and <b>right-of-way mapping services</b> of 20 bridges in Louisiana. PLS performing property surveys and establishing existing right-of-way for 5 state project numbers.     |   |   |   |     |
| 10/24-11/24  | <b>Pendarvis Lane Improvements, Livingston Parish, LA- Party Chief</b> on project which provided Topographic Survey and location of property monuments to <b>establish existing right-of-way</b> .  |   |   |   |     |
| 09/24-11/24  | <b>Columbia Roundabouts, St. Tammany Parish, LA- Party Chief</b> for providing Topographic Survey and <b>right-of-way mapping</b> for approximately 0.5 mile along N. Columbia St. near its intersections with W. 30th Ave. and N. Jefferson Ave. The Survey included 2-3 lane asphalt roadways.  |   |   |   |     |

## 16. Staff Experience:

| Noah Kimble - Continued    |  |
|----------------------------|--|
| 05/24-08/24                | <b>H.013537 - La 93: Coulee Iles des Cannes Bridge, Lafayette Parish, LA - Party Chief</b> for this project providing <b>property survey</b> and <b>right-of-way mapping services</b> . The purpose of the project is to construct a box culvert crossing La 93. This project was completed under a compressed timeline with coordination and cooperation between Forte & Tablada, LADOTD, and local government. |
| 08/23                      | <b>H.014994 Bonne Idee Rd Over Bayou Bonne Idee, Morehouse Parish- Party Chief</b> for Off-System Bridge site, providing Topographic services and <b>establishing right-of-way</b> .   |
| 08/23-04/24                | <b>Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program- 10 State Project Numbers (13 Sites) in District 61 - Party Chief</b> for topographic surveying and <b>right-of-way mapping</b> of 13 bridges in East Baton Rouge Parish.   |
| 8/23,<br>10/24-11/24       | <b>Aydell Lane Bridge Replacement, Livingston Parish- Party Chief</b> responsible for topographic survey and locating property monuments to <b>establish existing right-of-way</b> .   |
| 07/23-09/23                | <b>Holcim, Inc.- Party Chief</b> providing <b>Property boundary surveys</b> of 4 tracts in East Baton Rouge Parish containing approx. 200 acres, 730 acres, 84 and 40 acres for mineral leasing.   |
| 05/23 - 07/23              | <b>H.014266 - I-210: Auxiliary Lanes (Nelson to Ryan) - Party Chief</b> providing <b>property surveying services</b> . The project consisted of producing a property survey containing the existing right of way and property lines along various segments of the I-210 in Lake Charles for the design of improvements to the corridor.  |
| 03/23 - 03/23              | <b>H.012563 LA 73 - Bayou Manchac Bridge, East Baton Rouge Parish, LA - Party Chief</b> for project that <b>established existing right-of-way</b> for right-of-way mapping for DOTD.   |
| 02/23-03/23                | <b>E. Achord Road Bridge Replacement, East Baton Rouge Parish- Party Chief</b> responsible for topographic survey and locating property monuments to <b>establish existing right-of-way</b> .  |
| 01/23-02/23,<br>05/24      | <b>Lod Stafford Bridge Replacement, Livingston Parish- Party Chief</b> responsible for topographic survey and locating property monuments to <b>establish existing right-of-way</b> .  |
| 01/23-04/23                | <b>H.014989 - Neff Lane over Wind Creek, East Baton Rouge Parish- Party Chief</b> responsible for topographic survey and locating property monuments to <b>establish existing right-of-way</b> for Off-System Bridge project.  |
| 01/23                      | <b>H.014981- Hosston River Road over Kelly Bayou, Caddo Parish- Party Chief</b> responsible for topographic survey and locating property monuments to <b>establish existing right-of-way</b> for Off-System Bridge project.  |
| 12/22-10/23                | <b>ALTA Surveys for ATLAS Holdings, Pointe Coupee and Acadia Parishes, LA- Party Chief</b> for this project providing ALTA surveys for multiple properties, including tracts of land of 120 acres, 2.5 acres, and 2,400 acres.   |
| 11/22-01/23                | <b>Burgess Road Bridge Replacement, Livingston Parish- Party Chief</b> responsible for topographic survey and locating property monuments to <b>establish existing right-of-way</b> .  |
| 11/22-12/22                | <b>City-Parish Project No. 12-CS-HC-003- Mall of Louisiana Boulevard - Party Chief</b> responsible for topographic survey and locating property monuments to <b>establish existing right-of-way</b> . The purpose of the project was to aid in Traffic signal design along Bluebonnet Blvd. near the USPS driveway.  |
| 10/22-12/22                | <b>Lafayette Streetscape Survey- Congress Street, Lafayette Parish- Part Chief</b> providing topographic survey and property work to <b>establish existing right-of-way</b> for approximately a mile of roadway along Congress Street.   |
| 08/19-01/20<br>05/24-06/24 | <b>H.011670-I-10/Loyola Interchange Improvements, Kenner, LA - Party chief</b> providing Topographic Survey, <b>Right-of-Way Survey</b> , Monument Mapping and Drainage Survey. The project stretches from the levee in Kenner to the Williams Blvd. off ramp, as well as Loyola Avenue and portions of Veterans Blvd.   |
| 07/18-12/18                | <b>KCS Railroad Boundary, Survey Tech</b> for project providing <b>boundary survey</b> of approximately 305 acres of KCS railroad property and right-of-way along US Hwy 61.   |

## 16. Staff Experience:

|  |  |  |   |   |   |
|--|--|--|---|---|---|
| Firm employed by   | <b>FORTE &amp; TABLADA</b>   |  |   |  |   |
| Name   | <b>Brad Benson</b>   |  | Years of relevant experience with this employer     |   | 7 |
| Title  | Party Chief  |  | Years of relevant experience with other employer(s) |   | 0 |
| Degree(s) / Years / Specialization                       |  | AS / 2017 / Business   |   |   |   |
| Active registration number / state / expiration date     |  | NSPS Certified Survey Technician, Level I / 0321-7179  |   |   |   |
| Year registered  | N/A  | Discipline   | N/A   |   |   |
| Contract role(s) / brief description of responsibilities |  | As <b>Party Chief</b> , Brad will lead a Survey Crew in collecting data on a task order. Mr. Benson has seven total years of experience working on LA DOTD IDIQ projects, with 4 years running a crew as a Party Chief. He is proficient in all field methods required by LA DOTD on this contract, including control establishment, Topographic Surveying, and Boundary Survey tasks. |   |   |   |
| Experience dates (mm/yy-mm/yy)                           | Experience and qualifications relevant to the proposed contract; i.e., “designed drainage”, “designed girders”, “designed intersection”, etc. Experience dates should cover the time specified in the applicable MPR(s).   |  |   |   |   |
| 07/24-Ongoing  | <b>H.005734 - La 447: Corridor Study, Livingston Parish, LA - Party Chief</b> for this project providing <b>property survey</b> and <b>right-of-way mapping services</b> . The purpose of the project is to widen La 447 and to construct two roundabouts along the corridor.  |  |   |   |   |
| 02/17-Ongoing  | <b>H.004273.5 I-49 Connector, Lafayette Parish, LA - LA DOTD - Survey Tech/Party chief</b> responsible for providing topographic and <b>right-of-way surveying services</b> for the I-49 Connector. The project is in a dense urban area and is approximately 5 miles long. Forte and Tablada completed laser scanning services for much of the congested corridor as a means to obtaining topographic data without endangering surveyors. |  |   |   |   |
| 02/25  | <b>FP&amp;C Project No. 50-J32-21-01- Juban Road Extension - Livingston Parish, LA - Party Chief</b> for this project providing topographic surveying and <b>Right-of-Way services</b> . The purpose of the project was to construct a new roadway as a connection between US Highway 190 and Lockhart Road (LA Hwy 1026).   |  |   |   |   |
| 07/24-02/25  | <b>Pendarvis Lane Improvements, Livingston Parish, LA - Party Chief</b> providing topographic and <b>property survey</b> to establish <b>existing right-of-way</b> for approximately 2 miles along Pendarvis Rd. between its intersections with Walker South Rd. and Florida Blvd. Project included three phases of Survey work.   |  |   |   |   |
| 08/24-10/24  | <b>Columbia Roundabouts, St. Tammany Parish, LA- Party Chief</b> for providing Topographic Survey and establishing <b>existing right-of-way</b> for approximately 0.5 mile along N. Columbia St. near its intersections with W. 30th Ave. and N. Jefferson Ave. The Survey included 2-3 lane asphalt roadways.   |  |   |   |   |
| 05/24-08/24  | <b>Dove Park Rd Project, Contract No. 42200802, St. Tammany Parish, LA- Party Chief</b> for this project providing Topographic, Drainage Map, and <b>Property Survey services</b> for approximately 3,400 feet along Dove Park Road.   |  |   |   |   |
| 06/24-07/24  | <b>Move Ascension Project No's MA-23-08 and ROAD#230015- LA 73 to LA 30 Roundabout- Ascension Parish, LA- Party Chief</b> providing Topographic and <b>Property Survey</b> to establish <b>existing right-of-way</b> at the intersection of LA 73 and LA 30. The Survey included 3 lane roadways in an industrial area.  |  |   |   |   |

## 16. Staff Experience:

| Brad Benson - Continued |   |
|-------------------------|---|
| 01/24-03/24             | <b>Old Mill Settlement Road Elevation, Livingston Parish, LA - Party Chief</b> for providing Topographic services and <b>establishing existing right-of-way</b> for approximately 0.91 miles along Old Mill Settlement Rd. from LA 16 to Mill Settlement Trc.   |
| 08/23-05/24             | <b>Contract 4400025029- H.015547, H.015548, H.015549, H.015341, H.015551, H.015552, H.015545, H.015550, H.015544, H.015553- Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program- 10 State Project Numbers (13 Bridge Sites)- East Baton Rouge Parish – Party Chief</b> for topographic surveying and <b>right-of-way mapping services</b> for 13 bridge sites on 2 lane roadways. |
| 07/23-08/23             | <b>LA 1088 and Viola St. Traffic Improvements, St. Tammany Parish, LA - Party Chief</b> providing Topographic and <b>Property Survey</b> to establish <b>existing right-of-way</b> .  |
| 07/23-09/23             | <b>Holcim, Inc. - Party Chief</b> providing <b>Property boundary surveys</b> of 4 tracts in East Baton Rouge Parish containing approx. 200 acres, 730 acres, 84 and 40 acres for mineral leasing.   |
| 05/23 – 07/23           | <b>H.014266 – I-210: Auxiliary Lanes (Nelson to Ryan) – Party Chief</b> providing property surveying services. The project consisted of producing a <b>property survey</b> containing the <b>existing right of way</b> and property lines along various segments of the I-210 in Lake Charles for the design of improvements to the corridor.   |
| 01/23 – 12/23           | <b>Linder Road Improvements, Livingston Parish, LA – Party Chief</b> providing topographic survey and <b>property work</b> to establish <b>existing right-of-way</b> for approximately two miles along Linder Rd., between its intersections with Arnold Rd. and Lockhart Rd. The survey included a 2 lane highway.   |
| 12/22-10/23             | <b>ALTA Surveys for ATLAS Holdings - Party Chief</b> for this project providing ALTA surveys for multiple properties, including tracts of land of 120 acres, 2.5 acres, and 2,400 acres.  |
| 10/22 – 11/24           | <b>Bootlegger Rd. Sidewalk PH2/Ochsner Blvd. Sidewalk PH1, St. Tammany Parish, LA – Party Chief</b> providing topographic and <b>property survey</b> to establish <b>existing right-of-way</b> for approximately two miles along Bootlegger Rd. and Ochsner Blvd. The survey included a rural 2 lane highway.   |
| 08/19-01/20             | <b>H.011670-I-10/Loyola Interchange Improvements, Kenner, LA- Instrument Man</b> providing Topographic Survey, <b>Right- of-Way Survey</b> , and Drainage Survey. The project stretches from the levee in Kenner to the Williams Blvd. off ramp, as well as Loyola Avenue and portions of Veterans Blvd.  |





## 16. Staff Experience:

|  |   |   |   |   |     |
|--|---|---|---|---|-----|
| Firm employed by   |    |   |   |  |     |
| Name   | Logan Matherne, L.S.I.  |   | Years of relevant experience with this employer     |   | 2.5 |
| Title  | Party Chief   |   | Years of relevant experience with other employer(s) |   | 0   |
| Degree(s) / Years / Specialization                       |   | B.S. / 2022 / Geomatics   |   |   |     |
| Active registration number / state / expiration date     |   | LSI 769 / LA / 09/30/2026   |   |   |     |
| Year registered  | 2023  | Discipline  | Land Surveying                                      |   |     |
| Contract role(s) / brief description of responsibilities |   | As <b>Party Chief</b> , Logan will lead a Survey Crew in collecting data on a task order. He has two years of experience working on LA DOTD IDIQ projects, both in the field and office. He is proficient in all field methods required by LA DOTD on this contract, including control establishment, Topographic Surveying, and Boundary Survey Tasks. |   |   |     |
| Experience dates (mm/yy-mm/yy)                           | Experience and qualifications relevant to the proposed contract; i.e., “designed drainage”, “designed girders”, “designed intersection”, etc. Experience dates should cover the time specified in the applicable MPR(s).  |   |   |   |     |
| 02/25-Ongoing  | <b>Contract 4400021974- Task Order 13- H.016278- US 167: Median Improvements, Vermilion Parish, LA- Survey Intern</b> to provide topographic and Mobile LiDAR surveying for a median improvements of the US 167. The survey included over 2 miles along a divided 4 lane highway in a rural area.                 |   |   |   |     |
| 01/25-Ongoing  | <b>Contract 4400021974- Task Orders 9 and 14; H.012449- KCS Xings Between North St. &amp; Louise (BTR), East Baton Rouge Parish, LA- Survey Intern</b> for this project providing topographic surveying. The Survey included 12 railroad crossings in a dense urban area, and roadways ranging from 2 to 4 lanes. |   |   |   |     |
| 07/24-Ongoing  | <b>H.005734 - LA 447: Corridor Study, Livingston Parish, LA - Survey Intern</b> for this project providing <b>property survey</b> and <b>right-of-way mapping services</b> . The purpose of the project is to widen La 447 and to construct two roundabouts along the corridor.                                   |   |   |   |     |
| 06/24-Ongoing  | <b>H.013941 - LA 724: Roundabout @ Landry Rd, Lafayette Parish, LA - Party Chief</b> for this project providing <b>property survey</b> , and <b>right-of-way mapping services</b> . The purpose of the project is to construct a new roundabout at the intersection of La 724 and Landry Road.                    |   |   |   |     |
| 02/24-Ongoing  | <b>H.004273.5 - I-49 Connector, Lafayette Parish, LA - LA DOTD - Survey Intern</b> responsible for providing topographic, terrestrial LiDAR scanning, and <b>property surveying services</b> for the I-49 Connector. The project is in a dense urban area and is approximately 5 miles long.                      |   |   |   |     |
| 12/24-02/25  | <b>Contract 4400021974- Task Order 10; H.016311- LA 1123: Creek Bridges, Acadia Parish, LA- Survey Intern</b> providing topographic survey services for 3 bridge sites on 2 lane roadways. The purpose of this project was to replace small bridges with large box culverts.                                      |   |   |   |     |
| 12/24-02/25  | <b>Contract 4400021974- Task Order 11- H.016312- LA 3116: Creek Bridges, Acadia Parish, LA- Survey Intern</b> providing topographic survey services for 3 bridge sites on 2 lane roadways. The purpose of this project was to replace small bridges with large box culverts.                                      |   |   |   |     |
| 12/24-01/25  | <b>Contract 4400021974- Task Order 12; H.016332- LA 520: Drain Bridge, Claiborne Parish, LA- Survey Intern</b> providing topographic survey services for bridge site on a 2 lane rural roadway. The purpose of this project was to replace a small bridge with a large box culvert.                               |   |   |   |     |
| 10/24  | <b>Columbia Roundabouts, St. Tammany Parish, LA- Survey Intern</b> for providing Topographic Survey and <b>establishing existing right-of-way</b> for approximately 0.5 mile along N. Columbia St. near its intersections with W. 30th Ave. and N. Jefferson Ave. The Survey included 2-3 lane asphalt roadways.  |   |   |   |     |

## 16. Staff Experience:

| Logan Matherne, L.S.I. - Continued |   |
|------------------------------------|---|
| 07/24-04/25                        | <b>Pendarvis Lane Improvements, Livingston Parish, LA – Survey Intern</b> providing topographic and <b>property survey</b> to establish <b>existing right-of-way</b> for approximately one mile along Pendarvis Rd. between its intersections with Lakeland Dr. and Florida Blvd. The project included a 2 lane asphalt roadway within a rural area.  |
| 07/24                              | <b>H.011670- I-10/Loyola Interchange Improvements, Kenner, LA – Survey Intern</b> providing <b>Right-of-Way Monument Mapping</b> . The project stretches along I-10, from the levee in Kenner to the Williams Blvd. off ramp, as well as Loyola Avenue and portions of Veterans Blvd for approximately 3.2 miles of roadway. The Survey was part of a Design-Build Project, which required weekly data updates, to allow the Design team to begin working and stay on schedule.   |
| 06/24                              | <b>Move Ascension Project No's MA-23-08 and ROAD#230015- LA 73 to LA 30 Roundabout, Ascension Parish, LA - Survey Intern</b> providing Topographic and <b>Property Survey to establish existing right-of-way</b> at the intersection of LA 73 and LA 30. The Survey included 3 lane roadways in an industrial area.   |
| 06/24                              | <b>Dove Park Rd. Project, St. Tammany Parish, LA - Survey Intern</b> for providing Topographic Survey, Drainage Survey, and <b>establishing existing right-of-way</b> for approximately 0.6 miles along Dove Park Rd. The Survey included a 2 lane asphalt roadway.   |
| 01/24–05/24                        | <b>Contract 4400025029- H.015547, H.015548, H.015549, H.015341, H.015551, H.015552, H.015545, H.015550, H.015544, H.015553- Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program- 10 State Project Numbers (13 Bridge Sites), East Baton Rouge Parish, LA – Survey Intern</b> for topographic surveying and <b>right-of-way mapping services</b> for 13 bridge sites on 2 lane roadways.   |
| 03/24                              | <b>H.055935 LA Hwy 47 Over Bayou Bienvenue-Emergency Bridge Replacement, St. Bernard/Orleans Parish, LA – Survey Intern</b> to provide topographic surveying for an emergency bridge replacement of the LA 47 bridge over Bayou Bienvenue. In addition to Conventional Topographic survey, Hydrographic survey of the Bayou was included. The bridge deck features and substructures were scanned through terrestrial LiDAR methods. Due to the emergency status of the project, the project was completed in a condensed timeline.   |
| 03/24                              | <b>East Butcher Switch Rd. Bridge Replacement, Lafayette Parish, LA – Survey Intern</b> providing topographic surveying and <b>Right-of-Way services</b> for the Wildwood Drive bridge replacement in Livingston Parish.  |
| 01/24-03/24                        | <b>Old Mill Settlement Road Elevation, Livingston Parish, LA - Survey Intern</b> for providing Topographic services and <b>establishing existing right-of-way</b> for approximately 0.91 miles along Old Mill Settlement Rd. from LA 16 to Mill Settlement Trc.   |
| 02/24                              | <b>Bass Pro Blvd. Improvements, Livingston Parish, LA – Survey Intern</b> providing topographic and property survey to <b>establish existing right-of-way</b> for approximately 4,000' along Bass Pro Blvd. between its intersections with 4H Club Rd. and South Range Ave.   |
| 11/24                              | <b>H.014219, H.014222, H.014228, H.014231 and H.014236 – Rural Bridge Replacement Initiative Phase II; 5 State Project numbers (20 Bridge Sites) in Districts 04 and 05 (4400019336) – Survey Intern</b> for topographic surveying and <b>right-of-way mapping services</b> that included title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right of way location determination and right of way mapping. Work for H.014228 included additional research, field work, and office analysis required to establish the LA-AR State Line in the area of the Bridge site. Survey investigation was conducted for a length of over 90 miles along the LA-AR State Line to verify its location in relation to require parcels for the project. |
| 05/24-08/24                        | <b>H.013537 - LA 93: Coulee Iles des Cannes Bridge, Lafayette Parish, LA - Party Chief</b> for this project providing <b>property survey</b> and <b>right-of-way mapping services</b> . The purpose of the project is to construct a box culvert crossing La 93. This project was completed under a compressed timeline with coordination and cooperation between Forte & Tablada, LADOTD, and local government.  |

## 16. Staff Experience:


|  |   |  |   |   |     |
|--|---|--|---|---|-----|
| Firm employed by   |    |  |   |  |     |
| Name   | Trenton Iglehart  |  | Years of relevant experience with this employer     |   | 1.5 |
| Title  | Senior CAD Technician   |  | Years of relevant experience with other employer(s) |   | 26  |
| Degree(s) / Years / Specialization                       |   | N/A  |   |   |     |
| Active registration number / state / expiration date     |   | 4227009/ N/A / June 27, 2025   |   |   |     |
| Year registered  | N/A   | Discipline   | FAA Certified Remote Pilot                          |   |     |
| Contract role(s) / brief description of responsibilities |   | Mr. Iglehart will serve as <b>Right-of-Way Task Lead</b> during this contract, and in that role he will manage field and office work for Right-of-Way tasks. He will also assist in the effort of estimating Right-of-Way tasks and producing completed Right-of-Way deliverables in LADOTD format. Mr. Iglehart will be responsible for assisting in QA/QC efforts throughout the process of each Right-of-Way task, leading to the final review by the Surveyor. Mr. Iglehart has 11 years of experience on on-system LADOTD Topographic Surveys, 11 years of experience on on-system LADOTD Right of Way Surveys. He has performed CAD and management tasks on over 168 task orders under 9 separate Right of Way IDIQ Contracts with LADOTD. |   |   |     |
| Experience dates (mm/yy-mm/yy)                           | Experience and qualifications relevant to the proposed contract; i.e., “designed drainage”, “designed girders”, “designed intersection”, etc. Experience dates should cover the time specified in the applicable MPR(s).  |  |   |   |     |
| 06/23 – Ongoing  | <b>LADOTD IDIQ Contract No. (4400021532) H.014416, H.014266, H.010116, H.012563 – Senior CAD Technician for Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> .   |  |   |   |     |
| 06/23 – Ongoing  | <b>LA DOTD - Rural Bridge Replacement Initiative PHASE II - Dist. 04 &amp; 05 (4400019336)– Senior CAD Technician for Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> .   |  |   |   |     |
| 2022 – Ongoing   | <b>H.015547, H.015548, H.015549, H.015341, H.015551, H.015552, H.015545, H.015550, H.015544, H.015553- Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program- 10 State Project Numbers (13 Bridge Sites) District 61 (4400025029) – Senior CAD Technician</b> for Topographic Surveys, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> for 13 bridge and culvert replacements including surveying all sub-surface drainage structures as a sub-consultant to HNTB Corporation. |  |   |   |     |
| 09/22 – 06/23  | <b>LADOTD Rural Bridge Replacement Initiative Phase II, Districts 05, 08, &amp; 58 (4400019337)– Senior CAD Technician</b> Topographic Surveys, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> for 34 bridge and culvert replacements including surveying all sub-surface drainage structures as a sub-consultant to BKL.   |  |   |   |     |
| 09/22 – 06/23  | <b>LADOTD Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, &amp; 62 (4400019338) – Senior CAD Technician</b> Topographic Surveys, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> for 21 bridge and culvert replacements including surveying all sub-surface drainage structures as a sub-consultant to Sigma.  |  |   |   |     |
| 04/21 – 04/22  | <b>MOVEBR Nicholson Segment 2 (City-Parish Project No. 20-CP-HC-0032) – Senior CAD Technician</b> field data processing, drafting for Topographic Surveys, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> .   |  |   |   |     |
| 04/21 – 04/22  | <b>MOVEBR Sherwood Forest Extension (Greenwell Springs – Joor) (City-Parish Project No. 20-CP-HC-0014) – Senior CAD Technician</b> field data processing, drafting for Topographic Surveys, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> .  |  |   |   |     |

## 16. Staff Experience:

| Trenton Iglehart - Continued |  |
|------------------------------|--|
| 04/21 – 04/22                | <b>MOVEBR Lee Drive (Highland to Perkins) (City-Parish Project No. 20-CP-HC-0044) – Senior CAD Technician</b> field data processing, drafting for Topographic Surveys, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> .  |
| 04/21 – 04/22                | <b>MOVEBR LA 427 Perkins Rd (Seigan to Pecue) (City-Parish Project No. 12-CS-HC-0015) – Senior CAD Technician</b> field data processing, drafting for Topographic Surveys, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> .  |
| 04/21 – 04/22                | <b>MOVEBR Midway Drive (Picardy Ave. to Constantin Blvd.) (City-Parish Project No. 20-CP-HC-0008) – Senior CAD Technician</b> field data processing, drafting for Topographic Surveys, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> .  |
| 03/21 – 08/22                | <b>MOVEBR Jefferson Hwy. at Bluebonnet Intersection Improvements, LA (City-Parish Project No. 20+CP-HC-0046) – Senior CAD Technician</b> field data processing, drafting for Topographic Surveys, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> .   |
| 10/20 – 08/22                | <b>MOVEBR – Siegen at Highland Intersection Improvements – (City-Parish Project No. 20-CP-HC-0004) – Senior CAD Technician</b> field data processing, drafting for Topographic Surveys, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> .   |
| 08/20 – 09/22                | <b>H.004100.5 I-10: LA 415 to Essen Lane on I-10 and I-12, West &amp; East Baton Rouge Parishes, LA (5 Task Orders for Right of Way Services) (4400016018) – Senior CAD Technician</b> for Field data processing, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> . This project was for the construction of Interstate 10 improvements from LA 415 to Essen Lane in East Baton Rouge Parish. The work consisted of conducting field and office analysis to determine the existing right of way and produce a set of right of way maps, according to LA DOTD specifications, for acquisition of parcels required for construction. This project included 160+ Parcels across 13+ miles of Right of Way. |
| 06/20 – 04/22                | <b>LADOTD Rural Bridge Replacement Initiative Phase II - Districts 03, 07 61 &amp; 62 (4400017597) (H.013952, H.013963, H.013966, H.013968, H.013970, H.013976, H.013982, H.013984, H.013996, H.013997) – Senior CAD Technician</b> for Topographic Surveys, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> for 10 bridge and culvert replacements including surveying all sub-surface drainage structures as a sub-consultant to BKL.   |
| 04/19 – 04/24                | <b>H.007811 - Comite River Diversion (4400016018) – Senior CAD Technician</b> for Field data processing, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> . This project was for the construction of the Comite River Diversion Canal in East Baton Rouge Parish. This unique survey varied from 800'-2000' in width for approximately 10 miles of corridor from the Comite River to the Mississippi River, crossing La19, La964 and US61.   |
| 04/19 – 04/24                | <b>LADOTD IDIQ Contract No. (4400016018) H.011310, H.002794, H.002244, H.002238, H.011781, H.002273, H.013715, H.012569, H.001344, H.010155, H.012052, H.011993, H.000358, H.002176, H.012001, H.012039, H.013344, H.012393, H.011323, H.012348, H.013837, H.010909, H.012057 – Senior CAD Technician</b> for <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> .   |
| 01/17 – 01/20                | <b>H.005967 – Nelson Road Extension (4400009165) – Senior CAD Technician</b> for Field data processing, <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> . This project was for the construction of a of a new route connecting Nelson Road to the port in Lake Charles.   |
| 01/17 – 01/20                | <b>LADOTD IDIQ Contract No. (4400009165) H.010890, H.012323, H.010331, H.009481, H.009620, H.000263, H.010601, H.007963, H.012061, H.001352, H.002273, H.007811, H.011323, H.000872, H.009486 – Senior CAD Technician</b> for <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> .   |
| 06/15 – 05/18                | <b>LADOTD IDIQ Contract No. (4400005726) H.011323, H.000872, H.009486, H.000428, H.002980, H.008332, H.008332, H.011723 – Senior CAD Technician</b> for <b>Property surveys</b> , title takeoffs, legal description preparations and <b>Right-of-Way Mapping</b> .   |





## 16. Staff Experience:

|  |  |   |   |   |     |
|--|--|---|---|---|-----|
| Firm employed by   | FORTE & TABLADA  |   |   |  |     |
| Name   | Dylan Hymel, L.S.I.  |   | Years of relevant experience with this employer     |   | 2.5 |
| Title  | CAD Technician   |   | Years of relevant experience with other employer(s) |   | 0.5 |
| Degree(s) / Years / Specialization                       |  | BS / 2022 / Geomatics   |   |   |     |
| Active registration number / state / expiration date     |  | LSI 751 / LA / 03/31/2027   |   |   |     |
| Year registered  | 2022   | Discipline  | Land Surveying                                      |   |     |
| Contract role(s) / brief description of responsibilities |  | Mr. Hymel will serve as <b>Survey CAD Technician</b> during this contract, and in that role he will import and complete drafting for all field work, as well as complete an initial format/accuracy check all field work performed on task orders. He will give daily feedback to field crews, to ensure completeness and correctness of data, while also helping troubleshoot field questions. Mr. Hymel will also assist the Project Manager with any records research and right-of-way determinations. Mr. Hymel has 2 years of Survey experience, following graduation from the Nicholls State Geomatics program, and has passed the Fundamentals of Surveying exam to be certified as an L.S.I. He has performed work as a Party Chief and CAD Technician in this time, and is currently in a dual role as CAD Manager for residential projects, while also providing estimates for this work. |   |   |     |
| Experience dates (mm/yy-mm/yy)                           | Experience and qualifications relevant to the proposed contract; i.e., “designed drainage”, “designed girders”, “designed intersection”, etc. Experience dates should cover the time specified in the applicable MPR(s).   |   |   |   |     |
| 07/24-Ongoing  | <b>H.005734 - LA 447: Corridor Study, Livingston Parish, LA – Survey CAD Technician</b> for this project providing <b>property survey</b> and <b>right-of-way mapping services</b> . The purpose of the project is to widen La 447 and to construct two roundabouts along the corridor.  |   |   |   |     |
| 09/24-10/24  | <b>Columbia Roundabouts, St. Tammany Parish, LA- Survey Intern</b> for providing Topographic Survey and <b>right-of-way mapping</b> for approximately 0.5 mile along N. Columbia St. near its intersections with W. 30th Ave. and N. Jefferson Ave. The Survey included 2-3 lane asphalt roadways.   |   |   |   |     |
| 05/24-08/24  | <b>H.013537 - LA 93: Coulee Iles des Cannes Bridge, Lafayette Parish, LA - Party Chief</b> for this project providing <b>property survey</b> and <b>right-of-way mapping services</b> . The purpose of the project is to construct a box culvert crossing La 93. This project was completed under a compressed timeline with coordination and cooperation between Forte & Tablada, LADOTD, and local government. |   |   |   |     |
| 11/23-Ongoing  | <b>Bass Pro Blvd. Improvements, Livingston Parish, LA – Surveyor Intern</b> providing topographic and <b>property survey</b> to <b>establish existing right-of-way</b> for approximately 4,000’ along Bass Pro Blvd. between its intersections with 4H Club Rd. and South Range Ave.   |   |   |   |     |
| 09/23-Ongoing  | <b>H.010116 -La 1088: Soult and Trinity Roundabouts, St. Tammany Parish, LA – Party chief</b> for project includes <b>right-of-way mapping</b> for two roundabouts located at the intersections of La. Hwy 1088 and Soult St, and La. Hwy 1088 and Trinity St. in Mandeville.  |   |   |   |     |
| 08/23-Ongoing  | <b>Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program- 10 State Project Numbers (13 Sites) in District 61 – CADD Technician</b> for topographic surveying and <b>right-of-way mapping</b> of 13 bridges in East Baton Rouge Parish.   |   |   |   |     |

## 16. Staff Experience:

| Dylan Hymel, L.S.I. - Continued |   |
|---------------------------------|---|
| 08/23                           | <b>H.014994 Bonne Idee Rd Over Bayou Bonne Idee- CADD Technician</b> for Off-System Bridge site, providing Topographic services and <b>establishing right-of-way</b> .  |
| 07/23-09/23                     | <b>Holcim, Inc. - CADD Technician and field crew manager</b> for project that included <b>property boundary surveys</b> of 4 tracts in East Baton Rouge Parish containing approx. 200 acres, 730 acres, 84 and 40 acres for mineral leasing.                        |
| 05/23 – 06/23                   | <b>H.014266 I-210 Auxiliary Lanes, Calcasieu Parish, LA –CADD Technician</b> for this project providing <b>Right-of-Way surveying services</b> , in accordance with LA DOTD Location and Survey, for the design of turn lanes in Calcasieu Parish.                  |
| 03/23 – 03/23                   | <b>H.012563 LA 73 – Bayou Manchac Bridge, East Baton Rouge Parish, LA – Party Chief</b> responsible for field work required to <b>establish existing right-of-way</b> to be used for Property Survey and Right-of-Way Mapping for DOTD.                             |
| 03/23 – 08/23                   | <b>Wildwood Drive over Beaver Creek Bridge Replacement, Livingston Parish, LA – Survey (Jr. Party Chief) &amp; CADD Technician</b> providing topographic surveying and <b>Right-of-Way services</b> for the Wildwood Drive bridge replacement in Livingston Parish. |
| 07/22 – 12/22                   | <b>Brown Road improvements Phase 1, Livingston Parish, LA – Junior Party Chief</b> responsible for Topographic and <b>establishing existing right-of-way</b> .  |
| 07/22 – 07/22                   | <b>Greenwell Springs/ Morgan Intersection Improvements for the City of Central, East Baton Rouge Parish, LA – Party Chief</b> for project, providing Topographic services and <b>establishing right-of-way</b> .  |

## 16. Staff Experience:

|  |  |   |   |   |    |
|--|--|---|---|---|----|
| Firm employed by   |   |   |   |  |    |
| Name   | Christian Haynes   |   | Years of relevant experience with this employer   |   | 2  |
| Title  | Survey CAD Technician  |   | Years of relevant experience with other employer(s)   |   | 16 |
| Degree(s) / Years / Specialization                       |  | N/A   |   |   |    |
| Active registration number / state / expiration date     |  | NSPS Certified Survey Technician, Level I / 0922-7616 |   |   |    |
| Year registered  | N/A  | Discipline  | N/A   |   |    |
| Contract role(s) / brief description of responsibilities |  |   | Mr. Haynes will serve as <b>Survey CAD Technician</b> during this contract, and in that role he will import and complete drafting for all field work, as well as complete an initial format/accuracy check all field work performed on task orders. He will give daily feedback to field crews, to ensure completeness and correctness of data, while also helping troubleshoot field questions. Mr. Haynes will also assist the Lead Technician in producing project deliverables ahead of any project deadlines. Mr. Haynes has 17 years of total Survey experience, with 13 years working on on-system LADOTD Surveys, 15 years as a Party Chief/Junior Party Chief, and 3.5 years as a Survey CAD Technician. He has performed field and office work for over 80 task orders under multiple IDIQ Contracts with LADOTD. |   |    |
| Experience dates (mm/yy-mm/yy)                           | Experience and qualifications relevant to the proposed contract; i.e., “designed drainage”, “designed girders”, “designed intersection”, etc. Experience dates should cover the time specified in the applicable MPR(s).   |   |   |   |    |
| 03/24-Ongoing  | <b>H.004273.5 – I-49 Connector – Lafayette Parish, LA – LA DOTD – Survey CAD Technician</b> responsible for providing topographic and <b>property surveying services</b> for the I-49 Connector. The project is in a dense urban area and is approximately 5 miles long.   |   |   |   |    |
| 06/24-Ongoing  | <b>H.013941 - LA 724: Roundabout @ Landry Rd, Lafayette Parish, LA - Party Chief</b> for this project providing <b>property survey</b> , and <b>right-of-way mapping services</b> . The purpose of the project is to construct a new roundabout at the intersection of La 724 and Landry Road.   |   |   |   |    |
| 07/24-Ongoing  | <b>H.005734 - LA 447: Corridor Study, Livingston Parish, LA - Party Chief</b> for this project providing <b>property survey</b> and <b>right-of-way mapping services</b> . The purpose of the project is to widen La 447 and to construct two roundabouts along the corridor.  |   |   |   |    |
| 06/23-Ongoing  | <b>Juban Road Extension – Livingston Parish, LA – Survey CAD Technician</b> for this project providing control, topographic, property survey, and <b>right-of-way mapping services</b> . The purpose of the project was to construct a new roadway as a connection between US Highway 190 and Lockhart Road (LA Hwy 1026).   |   |   |   |    |
| 07/24- 04/25   | <b>Pendarvis Lane Improvements, Livingston Parish, LA – Survey CAD Technician</b> providing topographic and property survey to <b>establish existing right-of-way</b> for approximately one mile along Pendarvis Rd. between its intersections with Lakeland Dr. and Florida Blvd. The project included a 2 lane asphalt roadway within a rural area.  |   |   |   |    |
| 10/24  | <b>Columbia Roundabouts, St. Tammany Parish, LA- Survey CAD Technician</b> for providing Topographic Survey and <b>establishing existing right-of-way</b> for approximately 0.5 mile along N. Columbia St. near its intersections with W. 30th Ave. and N. Jefferson Ave. The Survey included 2-3 lane asphalt roadways.   |   |   |   |    |
| 06/24-07/24  | <b>H.011670- I-10/Loyola Interchange Improvements- Kenner, LA- Survey CAD Technician</b> providing <b>Right-of-Way Monument Mapping</b> . The project stretches along I-10, from the levee in Kenner to the Williams Blvd. off ramp, as well as Loyola Avenue and portions of Veterans Blvd for approximately 3.2 miles of roadway. The Survey was part of a Design-Build Project, which required weekly data updates, to allow the Design team to begin working and stay on schedule. |   |   |   |    |

## 16. Staff Experience:


| <b>Christian Haynes - Continued</b> |   |
|-------------------------------------|---|
| 06/24                               | <b>Move Ascension Project No's MA-23-08 and ROAD#230015- LA 73 to LA 30 Roundabout- Ascension Parish, LA- Survey CAD Technician</b> providing Topographic and <b>Property Survey</b> to <b>establish existing right-of-way</b> at the intersection of LA 73 and LA 30. The Survey included 3 lane roadways in an industrial area.   |
| 05/24-08/24                         | <b>H.013537 - LA 93: Coulee Iles des Cannes Bridge, Lafayette Parish, LA – Survey CAD Technician</b> for this project providing <b>property survey</b> and <b>right-of-way mapping services</b> . The purpose of the project is to construct a box culvert crossing La 93. This project was completed under a compressed timeline with coordination and cooperation between Forte & Tablada, LADOTD, and local government.  |
| 04/24 -08/24                        | <b>Bootlegger Rd. Sidewalk PH2/Ochsner Blvd. Sidewalk PH1, St. Tammany Parish, LA – Survey CAD Technician</b> providing topographic survey and property work to <b>establish existing right-of-way</b> for approximately two miles along Bootlegger Rd. and Ochsner Blvd.   |
| 02/24-03/24                         | <b>Old Mill Settlement Road Elevation, Livingston Parish, LA- Survey CAD Technician</b> for providing Topographic services and <b>establishing existing right-of-way</b> for approximately 0.91 miles along Old Mill Settlement Rd. from LA 16 to Mill Settlement Trc.  |
| 01/24-03/24                         | <b>Bass Pro Blvd. Improvements, Livingston Parish, LA – Survey CAD Technician</b> providing topographic survey and property work to <b>establish existing right-of-way</b> for approximately 4,000' along Bass Pro Blvd. between its intersections with 4H Club Rd. and South Range Ave.  |
| 01/24 – 11/24                       | <b>Contract 4400025029- H.015547, H.015548, H.015549, H.015341, H.015551, H.015552, H.015545, H.015550, H.015544, H.015553- Infrastructure Investment and Jobs Act (IIJA) Off-System Bridge Program- 10 State Project Numbers (13 Bridge Sites)- East Baton Rouge Parish – Survey CAD Technician</b> for topographic surveying and <b>right-of-way mapping services</b> for 13 bridge sites on 2 lane roadways.   |
| 2020 - 2022                         | <b>La DOTD – Rural Bridge Replacement Initiative, Statewide, LA – Instrument Technician</b> for the Topographic & <b>right-of-way mapping Surveys</b> . Projects were for design of multiple bridge replacements throughout south Louisiana. The work consisted of completing a topographic& right-of-way survey, according to the LA DOTD Location and Survey Manual, including all utilities with depths and all drainage required along with finished floor elevations of all building that fall within the survey limits. Projects Included: H.014217: LA 537 - Bridges Near Plain Dealing, H.014218: LA 2A - Thorny Branch & Indian Creek, H.014225: LA 528 - Clarke Bayou Bridge, H.014233: LA 160 - Cypress Bayou and Relief Bridges, H.014238: LA 818 - Barnet Springs & Creek Bridges, H.014239: LA 589 - Alligator (Lyon) Bayou, H.014264: LA 556 - Bridges Near Choudrant. |
| 2019 -2020                          | <b>La DOTD – Rural Bridge Replacement Initiative, Statewide, LA – Instrument Technician</b> for the Topographic & <b>right-of-way mapping Surveys</b> . Projects were for design of multiple bridge replacements throughout south Louisiana. The work consisted of completing a topographic& right-of-way survey, according to the LA DOTD Location and Survey Manual, including all utilities with depths and all drainage required along with finished floor elevations of all building that fall within the survey limits. Projects Included: H.013942: LA 9: Middle Fork Bayou and Creek Bridges, H.013988: LA 534: Bridges (LA 2 to Haynesville, H.013987: LA 521: Bridges Near Dykesville, H.013986: LA 155: Bridges Near Coushatta, H.013948: LA 1183: Tuner Canal Bridge, H.013949: LA 1226: Bayou Chevreuille Bridge.  |
| 09/15-01/16                         | <b>H.011323 Nighthawk / Spanish – Instrument Technician</b> for the <b>property survey</b> and <b>right-of-way map</b> . This project was for the construction of a new railroad crossing connecting Nighthawk Road to Spanish Trail. The work consisted of conducting field and office analysis to determine the existing right of way and produce a set of right of way maps, according to LA DOTD specifications, for acquisition of parcels required for construction.  |





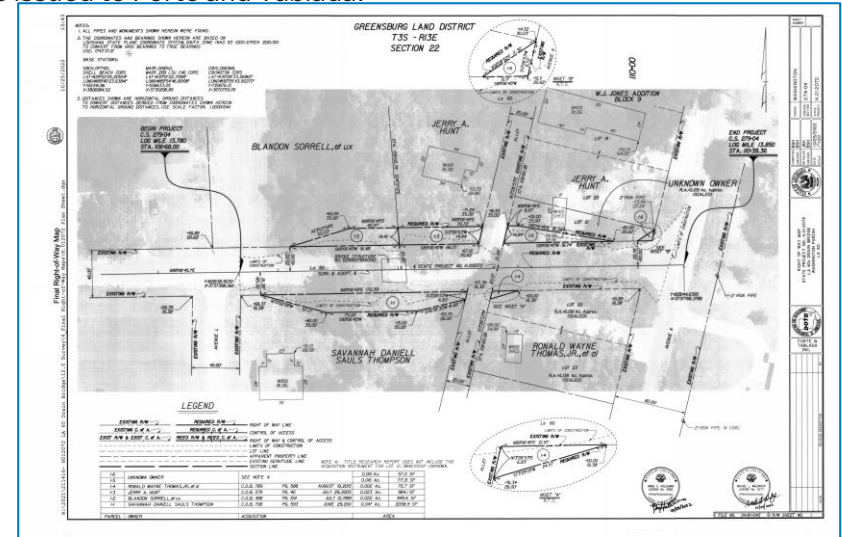
# SECTION 17

## 17. Firm Experience:

|   |   |   |                                     |         |
|---|---|---|-------------------------------------|---------|
| Firm name                               |  Forte and Tablada, Inc.                       |   | Discipline(s)*                      | Survey  |
| Project name                            | Contract No. 44-21532IDIQ Contract for Professional Surveying Services - Statewide with Majority of Work in Districts 03 and 07 |   | Firm responsibility (prime or sub?) | Prime   |
| Project number                          | Multiple S.P. Numbers   | Owner's name  | LADOTD                              |         |
| Project location                        | Statewide, LA   | Owner's Project Manager   | Stanley Ard                         |         |
| Owner's address, phone, email           |   | 1201 Capitol Access Road, Baton Rouge, LA 70802, 225-379-1292, Stanley.Ard@la.gov |                                     |         |
| Services commenced by this firm (mm/yy) | 09/21   | Total consultant contract cost (\$1,000's)  |                                     | \$1,000 |
| Services completed by this firm (mm/yy) | Ongoing   | Cost of consultant services provided by this firm (\$1,000's)                     |                                     | \$1,000 |

Forte and Tablada was selected by Louisiana Department of Transportation and Development to provide professional boundary surveying and related services for statewide projects on an as needed basis until 2026. The contract involves executing separate task orders for each project. Below is a list of projects executed under this contract for each of the task orders issued to Forte and Tablada.

- TO 1 - H.011684 - La 327 Spur: Staring Lane Extension (Ongoing)
- TO 2 - H.012072 - La 60: Drain Bridge - (Completed)
- TO 3 & 5 - H.014560 - La 94: Vermilion River Bridge Replacement - (Completed)
- TO 4, 17, 20 & 21 - H.014416 - La 3125 @ La 3274 Roundabout - (Completed)
- TO 7 - H.014554 - La 3025: Coulee Mine Scour Repair - (Completed)
- TO 8 - H.014266 - I-210: Auxiliary Lanes (Nelson to Ryan) - (Completed)
- TO 9 & 22 - H.013537 - La 93: Coulee Ile des Cannes Bridge - (Completed)
- TO 10 - H.012563 - La 73: Bayou Manchac Bridge (HBI) - (Completed)
- TO 11 - H.004100 - I-10: La 415 to Essen on I-10 and I-12 - (Completed)
- TO 12 - H.012068 - La 1026: Creek Bridge - (Ongoing)
- TO 13 - H.010116 - La 1088: Soutl and Trinity Roundabouts - (Ongoing)
- TO 14 - H.012059 - La 19: Bridges Near Zachary - (Ongoing)
- TO 16 - H.011670 - I-10 / Loyola Interchange Improvement (Completed)
- TO 18 - H.013941 - La 724: Roundabout @ Landry Rd (Ongoing)
- TO 19 - H.005734 - La 447: Corridor Study (Ongoing)



Services provided for these task orders include one or more of the following:

- Property Survey
- R/W Maps
- Title Take-Off


Additional services provided on a per contract basis include:

- Staking out parcels for real estate/owner negotiations
- Special Maps

### Project Team:

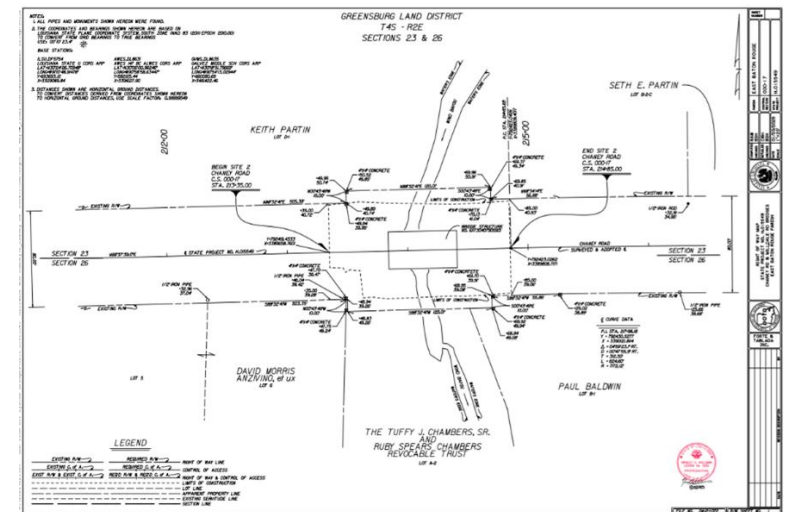
Joey Coco, Jr., P.E., Principal-in-Charge  
 Brad Holleman, P.L.S., P.E., Surveyor-in-Charge  
 Ross Wilson, P.L.S., Project Surveyor  
 Rachel Waldroup, P.L.S., Project Surveyor  
 Trenton Iglehart, Senior CAD Technician  
 Christian Haynes, Survey CAD Technician  
 Dylan Hymel, L.S.I., Survey CAD Technician  
 Tommy Lake, Senior Party Chief  
 Noah Kimble, Party Chief

## 17. Firm Experience:

|   |   |   |                                     |           |
|---|---|---|-------------------------------------|-----------|
| Firm name                               |  Forte and Tablada, Inc. |   | Discipline(s)*                      | Survey    |
| Project name                            | <b>Infrastructure Investment and Jobs Act-Off-System Bridge Program</b>                                   |   | Firm responsibility (prime or sub?) | Sub       |
| Project number                          | 10 S.P. Numbers   | Owner's name  | LADOTD                              |           |
| Project location                        | 13 Structures in District 61  | Owner's Project Manager   | Valerie Tourres                     |           |
| Owner's address, phone, email           |   | 1201 Capitol Access Road, Baton Rouge, LA, 225-379-1292, Valerie.Tourres@la.gov |                                     |           |
| Services commenced by this firm (mm/yy) | 06/21   | Total consultant contract cost (\$1,000's)                                      |                                     | \$Unknown |
| Services completed by this firm (mm/yy) | Ongoing   | Cost of consultant services provided by this firm (\$1,000's)                   |                                     | \$1,072   |

As a subconsultant to HNTB Corporation, Forte and Tablada, Inc. contributed topographic surveying services for 13 bridge site linked to State Project Numbers H.015547, H.015548, H.015549, H.015341, H.015551, H.015552, H.015545, H.015550, H.015544, and H.015553. These surveys, conducted in accordance with LADOTD's Location and Survey Manual, were concentrated within District 61. Overcoming challenges posed by diverse bridge locations and condensed project deadlines, Forte and Tablada utilized multiple field crews, CAD Technicians, and Professional Land Surveyors trained in LADOTD's Location and Survey procedures, data collection protocols, and mapping standards.

To date, Forte and Tablada, Inc. has completed 5 property surveys and 1 Right-of-Way Sheet set. Additionally, we've located 237 property monuments, with no parcels being required to be taken. Right-of-Way tasks on this contract are ongoing and being performed on an as-needed basis, as determined by the prime consultant.



Right-of-Way Plan sheet for H.015549




## Project Team:

**Joey Coco, P.E., MBA, Principal**  
**Brad Holleman, P.L.S., P.E., Principal-in-Charge**  
**Ross Wilson, P.L.S., Surveyor-in-Charge**  
**Rachel Waldroup, P.L.S.**  
**Jerry Middleton, Jr., P.L.S., Survey QC Reviewer**  
**Tommy Lake, Lead Party Chief**  
**Noah Kimble, Party Chief**  
**Brad Benson, Party Chief**  
**Trenton Iglehart, Senior CAD Technician**  
**Dylan Hymel, L.S.I., CAD Technician**  
**Christian Haynes, CAD Technician**



## 17. Firm Experience:

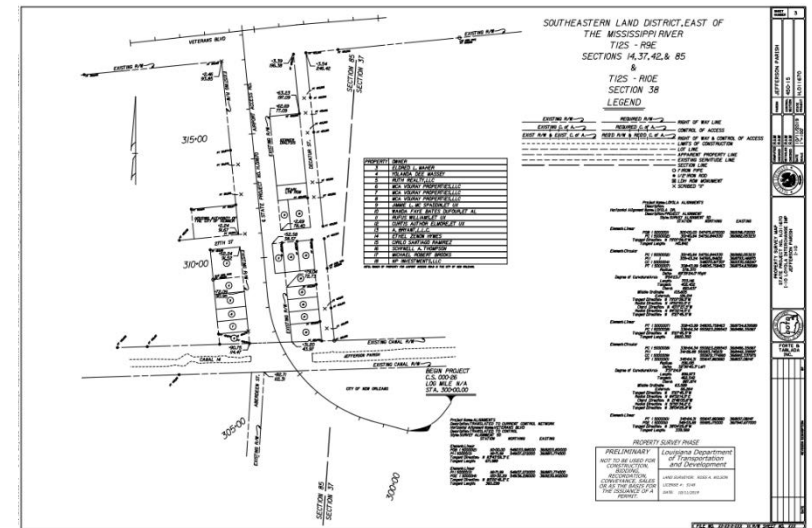
|   |   |  |                                     |         |
|---|---|--|-------------------------------------|---------|
| Firm name                               |  Forte and Tablada, Inc. |  | Discipline(s)*                      | Survey  |
| Project name                            | I-10/ Loyola Interchange Improvements   |  | Firm responsibility (prime or sub?) | Sub     |
| Project number                          | H.011670  | Owner's name   | LADOTD                              |         |
| Project location                        | Kenner, LA  | Owner's Project Manager  | Tim Nickel, P.E., LA DOTD           |         |
| Owner's address, phone, email           |   | 1201 Capitol Access Road, Baton Rouge, LA 70804; 225-379-1292; Timothy.Nickel@LA.gov |                                     |         |
| Services commenced by this firm (mm/yy) | 07/19   | Total consultant contract cost (\$1,000's)   |                                     | \$1,311 |
| Services completed by this firm (mm/yy) | Ongoing   | Cost of consultant services provided by this firm (\$1,000's)                        |                                     | \$552   |

Forte and Tablada performed services as prime surveyor, overseeing QA/QC processes across collaborating survey firms in a comprehensive survey spanning from the Kenner levee to the Williams Blvd. off-ramp, including sections of Loyola Avenue and Veterans Blvd. Our oversight encompassed topographic surveys, property surveys, right-of-way mapping, right-of-way monument mapping, drainage surveys, and rigorous QA/QC oversight for this design-build initiative. During the collaborative effort, our expertise ensured seamless coordination and adherence to quality standards, underscoring our role in maintaining project integrity and success despite challenges such as the rapid subsidence of the Airport entryway in marshland terrain.

This project involved the surveying and mapping of over 35 separate properties, including the location of more than 150 property monuments, much of it being along areas of Control of Access. In addition to standard right-of-way tasks, key deliverables included:

- **Acquisition Map Exhibits**
- **Act of Transfer Map:** Mapping the transfer of road right-of-way between the City of Kenner and Louis Armstrong New Orleans International Airport.
- **Special Map for Advanced Parcel Transfers:** Creation of maps for early-stage land transfers.
- **Right-of-Way Monumenting and Mapping**

This comprehensive survey meets the operational requirements of LA DOTD for consultants on a right-of-way IDIQ contract, ensuring high-quality mapping deliverables and compliance across a broad range of tasks. It emphasizes the ability to deliver premium-quality results while managing compressed schedules.




*Forte and Tablada's Property Survey along the Airport Access Road, South of Veterans Blvd.*

### Project Team:

Joey Coco, P.E., MBA, Principal-in-Charge  
Brad Holleman, P.L.S., P.E., Principal-in-Charge  
Ross Wilson, P.L.S., Surveyor-In-Charge  
Gerald Middleton, P.L.S., ROW QC Reviewer  
Tommy Lake, Lead Party Chief  
Rachel Waldroup, P.L.S., CAD Technician/L.S.I./P.L.S.  
Noah Kimble, Party Chief  
Trenton Iglehart, Senior CAD Technician  
Christian Haynes, CAD Technician



## 17. Firm Experience:

|   |   |   |                                     |           |
|---|---|---|-------------------------------------|-----------|
| Firm name                               |  Forte and Tablada, Inc. |   | Discipline(s)*                      | Survey    |
| Project name                            | Rural Bridge Replacement Initiative – Phase II  |   | Firm responsibility (prime or sub?) | Sub       |
| Project number                          | 5 S.P. Numbers  | Owner’s name  | LADOTD                              |           |
| Project location                        | Districts 04 and 05 Louisiana   | Owner’s Project Manager   | Valerie Tourres                     |           |
| Owner’s address, phone, email           |   | 1201 Capitol Access Road, Baton Rouge, LA, 225-379-1292, Valerie.Tourres@la.gov |                                     |           |
| Services commenced by this firm (mm/yy) | 06/21   | Total consultant contract cost (\$1,000’s)                                      |                                     | \$Unknown |
| Services completed by this firm (mm/yy) | Ongoing   | Cost of consultant services provided by this firm (\$1,000’s)                   |                                     | \$1,072   |

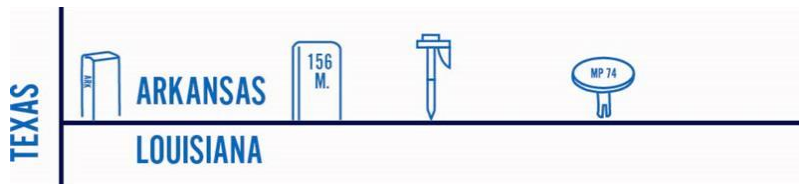
Forte and Tablada, Inc. is a subconsultant to T. Baker Smith, LLC to provide topographic surveying and right-of-way mapping services for 20 bridges throughout North Louisiana. The State Project Numbers included in this contract are H.014219, H.014222, H.014228, H.014231 and H.014236. Right-of-way mapping services provided include performing title take-offs, field investigations to survey property boundary evidence, boundary analysis, existing right-of-way location determination and right of way mapping. The right-of-way maps were produced in accordance with state regulations and LA DOTD requirements as outlined in Addendum A of the Location and Survey Manual.

During the Right-of-Way survey for H.014228 along LA 159 near its crossing into Arkansas, it was discovered that the boundary surveys provided in the Title Reports and Title Research incorrectly mapped the LA-AR state line. To resolve this, Forte and Tablada, Inc. conducted extensive property research, utilizing County and Parish Clerks of Court in both Louisiana and Arkansas. We also reviewed original GLO Plats and Field Notes, as well as Certified PLSS Monument records from the Arkansas Division of Land Surveys. This research supplemented field investigations over a 90-mile stretch along the state line to accurately determine its true location for the project.

As part of these surveys, Forte and Tablada, Inc. provided 15 property surveys, 5 title sheets, 16 plan sheets, and 12 residual sheets. Additionally, we located 111 property monuments and mapped 34 required parcels within the plan sheets.




*The Arkansas-Louisiana-Texas Three-State-Marker, surveyed as part of Forte and Tablada, Inc.'s investigations along the LA-AR State Line.*



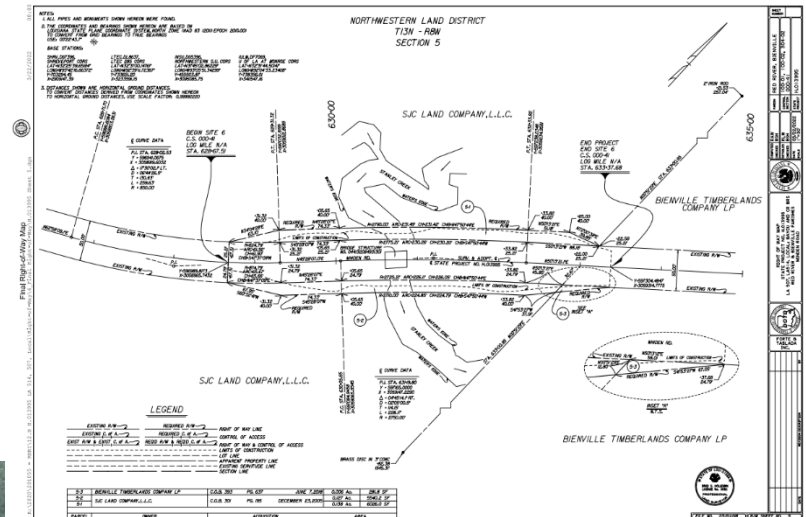
### Project Team:

Joey Coco, P.E., MBA, Principal  
Brad Holleman, P.L.S., P.E., Principal-in-Charge  
Ross Wilson, P.L.S., Surveyor-in-Charge  
Rachel Waldroup, L.S.I. – LSI/P.L.S.  
Jerry Middleton, Jr., P.L.S., Survey QC Reviewer  
Tommy Lake, Lead Party Chief  
Noah Kimble, Party Chief

## 17. Firm Experience:

|   |   |   |                                     |         |
|---|---|---|-------------------------------------|---------|
| Firm name                               |  Forte and Tablada, Inc. |   | Discipline(s)*                      | Survey  |
| Project name                            | Rural Bridge Replacement Initiative   |   | Firm responsibility (prime or sub?) | Sub     |
| Project number                          | 7 S.P. Numbers  | Owner's name  | LADOTD                              |         |
| Project location                        | 22 Structures in Districts 04, 05, 08 and 58  | Owner's Project Manager   | Valerie Tourres                     |         |
| Owner's address, phone, email           |   | 1201 Capitol Access Road, Baton Rouge, LA, 225-379-1292, Valerie.Tourres@la.gov |                                     |         |
| Services commenced by this firm (mm/yy) | 08/20   | Total consultant contract cost (\$1,000's)                                      |                                     | \$6,600 |
| Services completed by this firm (mm/yy) | 04/23   | Cost of consultant services provided by this firm (\$1,000's)                   |                                     | \$945   |

As a subconsultant to T. Baker Smith, Forte and Tablada, Inc. contributed topographic surveying and right-of-way mapping services for 22 bridge site linked to State Project Numbers H.013954, H.013979, H.013985, H.013992, H.013994, H.013995, and H.013990. These surveys, conducted in accordance with LADOTD's Location and Survey Manual, were concentrated within the North Louisiana region. Overcoming challenges posed by diverse bridge locations and condensed project deadlines, Forte and Tablada utilized multiple field crews, CAD Technicians, and Professional Land Surveyors trained in LADOTD's Location and Survey procedures, data collection protocols, and mapping standards. As part of these surveys, Forte and Tablada, Inc. provided 21 property surveys, 7 title sheets, 22 plan sheets, and 20 residual sheets. Additionally, we located 108 property monuments and mapped 62 required parcels within the plan sheets



Right-of-Way Plan sheet for H.013995



H.013994 Bridge Site

**Project Team:**  
**Joey Coco, P.E., MBA, Principal-in-Charge**  
**Brad Holleman, P.L.S., P.E., Supervising P.L.S.**  
**Ross Wilson, P.L.S., Surveyor-in-Charge**  
**Rachel Waldroup, L.S.I. – LSI/P.L.S.**  
**Jerry Middleton, Jr., P.L.S., Survey QC Reviewer**  
**Tommy Lake, Lead Party Chief**  
**Noah Kimble, Party Chief**





# SECTION 18

## 18. Approach and Methodology:



Forte and Tablada personnel has experience in conducting property surveys, title takeoffs and right of way mapping for LA DOTD under multiple IDIQ contracts. The approach and methodology presented below will review the capabilities, capacity, and experience of Forte and Tablada for performing the multiple phases of right of way mapping, specifically for LA DOTD. Since this contract is intended to cover many projects over multiple parishes, our intent is to showcase the steps and processes we will take for each task order rather than focus on one particular type of project (i.e. roundabout, widening, bridge, etc.)



Forte and Tablada understands its personnel is key to the successful completion of task orders under this IDIQ contract. Forte and Tablada has six (6) full time Professional Land Surveyors on staff, of which four (4) will have specific responsibilities under this IDIQ contract: Brad Holleman, PLS, Ross Wilson, PLS, Rachel Waldroup, PLS and Gerald (Jerry) Middleton, PLS. Brad, Ross, Rachel and Jerry have nearly 51 years of combined experience as Professional Land Surveyors and over 95 years of combined experience in the surveying industry. Since 2018, Forte and Tablada has completed over 55 property surveys, and 21 right-of-way maps for LA DOTD. As part of these projects, over 120 right-of-way sheets were produced, with over 150 parcels being mapped. Forte and Tablada also has land surveying licenses in the states of Mississippi, Texas and Arkansas which allows Forte and Tablada to work on projects that cross state lines. Forte and Tablada has observed that having multiple, experienced land surveyors on staff aids in creating solutions for difficult conditions and performing quality control reviews of each stage of the right of way mapping process. Included within the Forte and Tablada team are also well trained technicians and field staff to assist in the successful completion of each task order.

Backed by skilled technicians, pre-professionals, and field staff, our team is dedicated to the successful execution of every task order. Forte and Tablada has successfully managed several Survey IDIQ contracts in the past. We understand that there are occasions when multiple complete task orders may be assigned simultaneously. In such cases, we are fully prepared to allocate additional staff to ensure the timely and efficient completion of these task orders as needed. We prioritize the safety and proficiency of our staff through comprehensive traffic safety and software training. This includes obtaining essential ATSSA Work Zone Safety Certifications to ensure compliance of safety protocols. Moreover, we proactively invest in ongoing Openroads training to anticipate and adapt to forthcoming LA DOTD CAD Standards requirements, ensuring our team maintains a leading edge in industry standards and practices.

### Forte and Tablada has the most modern surveying technology including:



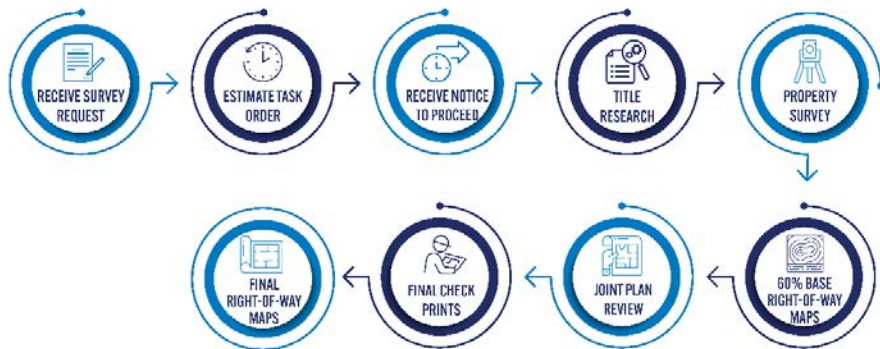


## 18. Approach and Methodology:

However, Forte and Tablada recognizes that surveying equipment is only as accurate as the processes and procedures used during its use, therefore equipment calibrations, redundant observations, measurement verification, data post processing, and recognition of the limitations of each type of equipment are all part of our routine practice.

The contracting process for right of way mapping IDIQ task orders is another area in which Forte and Tablada's personnel has experience. Our staff understands the level of effort required to complete right of way mapping tasks for LA DOTD, which aids in the estimating and schedule development stage of the task order process. Once a Survey request arrives from LA DOTD of the IDIQ Contract, Forte And Tablada's Team will schedule a meeting with LA DOTD's Task Manager. The purpose of this meeting is to review project scope, effort level, and the schedule necessary to complete the task order. This meeting also serves as a platform to discuss any unique project needs, whether they involve specialized equipment, questionable property ownerships, or travel logistics. Forte And Tablada also has capacity and capability to perform both field and office work on short notice or within a compressed timeline, when required for emergency Task Orders.

The next four (4) sections of Forte and Tablada's approach and methodology for this contract will walk through each phase of a typical right of way map task order for LA DOTD; 1) Property Survey and Title Takeoff, 2) Base Right of Way Map, 3) Final Check Print Set, and 4) Final Right of Way Map.



## PROPERTY SURVEY

The Property Survey is the first phase of a right of way mapping task order. The intent of the property survey is to provide the design engineer a base Microstation file containing the existing right of way, property lines, centerline alignment and other supporting information such as the land owner names, station/offset of existing right of way points of intersection and major improvements within 50 feet of the proposed required right of way lines. Forte and Tablada will begin this phase by performing a Title Takeoff should a Title Research Report not be complete at the commencement of the survey. The Title Takeoff will consist of researching existing right of way maps at LA DOTD and court house research into previous survey plats and deeds affected by the required right of way lines. Other sources of information that can supplement the Title Research Reports include GLO Township Plats, historic field notes, Police Juries, Levee Boards, and parol evidence. All documents researched for the Title Takeoffs will be compiled and submitted along with the Property Survey Phase deliverables. The Title Takeoff will be compiled and submitted in the Property Survey Phase deliverable. Prior to the start of the field survey, Forte and Tablada will recover the existing survey control established at the time of the topographic survey to ensure the property survey is performed on the same coordinate system as the topographic survey and design.

The Title Research Report and/or Title Takeoff will be used to begin the recovery of evidence in the field such as property monuments, right of way monuments and evidence of possession. During the course of the field survey, it may be necessary for the field crew to speak with a property owner, to gain access to the property. Private property owners may also provide information to supplement the survey, which could include unrecorded survey maps, verbal testimony, or pointing out accepted property corners or lines. The survey data collected in the field will be analyzed against the deed descriptions and previous survey plats to render an opinion by the Professional Land Surveyor as to the location of existing right of way and property lines. Often, this process is iterative between the office analysis and field recovery of evidence. Once the location of the existing right of way and property lines are set by the Professional Land Surveyor, the Property Survey Plat is drafted according to the procedures, style and QA/QC checklist set forth in the LA DOTD's Addendum "A" to the Location and Survey Manual Property Surveys and Right of Way Maps (Addendum A).

Additionally, all Survey and Mapping work completed for DOTD Right-of-Way Surveys shall adhere to all applicable requirements set in the latest version of Louisiana Administrative Code, Title 46, Part LXI, Chapter 29: Standards of Practice for Boundary Surveys. All required deliverables shall be submitted to the task manager via ProjectWise.

### PROPERTY SURVEY DELIVERABLES

- 1 Property Survey Plat
- 2 ASCII file listing coordinates and descriptions of all found monuments
- 3 PDF copy of all documents (plats, maps, etc.) used to determine property line locations
- 4 MicroStation DGN file of the Property Survey Plat
- 5 PDF file of the Property Survey Plat



## BASE RIGHT OF WAY MAP

The commencement of the Base Right of Way map is triggered by the completion of the 100% preliminary construction plans by the design engineer. Forte and Tablada will use the required right of way lines established by the design engineer to create taking parcels within privately owned areas.

Forte and Tablada will constrain the station and offset values presented on the design plans to establish the location of the required right of way and compare the location to the provided design DGN. A 60% Base Right of Way map will then be drafted according to the procedures, style and QA/QC checklist set forth in the LA DOTD's Addendum "A". At this time, bearings and distances aren't required to be shown on required parcels, while only approximate areas are required to be shown for the parcels and remaining acreages. The right of way maps will be drafted utilizing CadConform in MicroStation to ensure proper line styles and text weights are in accordance with LA DOTD's standards.

The 60% Base Right of Way map will be checked in CadConform and sealed for compliance to LA DOTD's electronic standards. Forte and Tablada strives to not get the same format comment twice therefore each reviewed set of previously submitted right of way maps are saved in a directory for future use in review and instruction of drafting personnel.

After submission of the 60% Base Right of Way map, a Joint Plan Review (JPR) meeting is held. The JPR meeting is a review of the Base Right of Way maps by Location Survey, Project Management, Real Estate, Utility Section, District personnel, the design engineer and Forte and Tablada. Clear and concise communication from the Professional Land Surveyor is

critical during the JPR meeting. In order to communicate clearly, Forte and Tablada places georeferenced comments on the 60% Right of Way maps for items that are unable to be explained graphically.

Some examples of comments placed on a base sets by Forte and Tablada personnel are land that is potentially been subdivided, discrepancies between the design plans and design DGN, potential issues of access to adjacent properties, deed description discrepancies and any other issues that warrant open discussion during the JPR meeting.

### BASE RIGHT-OF-WAY DELIVERABLE

- 1 PDF of 60% Base Right-of-Way Map



## FINAL CHECK PRINTS

Forte and Tablada will begin the Final Check Print set of the right-of-way maps after the Joint Plan Review meeting is held and an updated construction set is provided. At this phase of the task order, Forte and Tablada will address all comments from the JPR meeting and complete the right of way map for final format review by Location and Survey Bearings and distances will also be added to all parcels shown on the plan sheets at this stage. When the original Title Research Reports are more than 6 months old, updates shall be obtained in order to ensure no changes have been made to the surveyed properties. A preliminary parcel input file will also be generated to review the accuracy of bearings, distances and areas throughout the right of way map. Another two step QA/QC review of the Final Check Prints will be performed prior to submitting to LA DOTD.

### FINAL CHECK PRINTS DELIVERABLE

- 1 PDF of Final Check Prints, including any revisions discussed during the JPR Meeting





## FINAL RIGHT OF WAY MAP

The Final Right of Way map phase will begin after Final Check Print comments and update design plans are received. All comments will be addressed and a final review of the right of way maps will be completed to ensure compliance to the design plans. Forte and Tablada will create a final parcel input file utilizing the code sequencing established the DOTD program CogoWin. The parcel input file will be reviewed to ensure the generated metes and bounds descriptions, used by the Real Estate section to acquire the parcels, are in full agreement with the right of way map down to the hundredth of foot in distance and to the second in bearing. Forte and Tablada will submit all required deliverables including:

### FINAL RIGHT-OF-WAY MAP DELIVERABLE

- 1 Final Right of Way map, signed, sealed and dated by the Professional Land Surveyor
- 2 Microstation DGN file of the Right of Way map
- 3 PDF copy of the Final Right of Way map in the proper naming convention
- 4 PDF copy of each required Full Title Research Report with the proper naming convention and parcel numbers added to the cover sheet
- 5 The final parcel input file with the proper naming convention

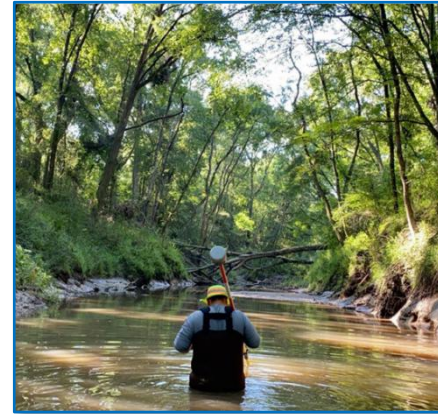


## TASK ORDER SCHEDULE

Progress Schedule Bar Charts are used to track the schedule of each task order issued under this IDIQ contract. An updated bar chart will be provided at each milestone submittal (Property Survey, 60% Base Map set, Final Check Print and Final Map set) and each invoice. The bar chart tracks the ratio of percent complete to time elapsed in order for the task manager to track schedule adherence. Each phase of the task order will have a number of days in which Forte and Tablada will complete a milestone deliverable. The schedule for each phase of a right of way map task order will not be consecutive since design iterations will take place between each phase. Forte and Tablada understands the importance of project schedules and will go above and beyond to meet project time lines.

## CONCLUSION

In closing, Forte and Tablada will strive to provide the Department with the highest quality surveying services and contract management for each task order issued under this IDIQ contract. We are confident this proposal displays our prior experience with similar contracts and our eagerness to provide premium quality surveying services to the Louisiana Department of Transportation and Development.






# SECTIONS 19-23



## 19. Workload:

| Firm(s)<br>ALL FIRMS MUST BE<br>REPRESENTED IN THIS<br>TABLE                      | Discipline(s) * | Contract Number and<br>State project number | Project name  | Remaining<br>Unpaid<br>Balance** |
|---|-----------------|---|---|----------------------------------|
|  | Bridge, Survey  | 4400021594/H.011965.6                       | Task Order No. 2 - IWGO Bridge Rehabilitation (Drone Flyover)           | 51,603                           |
|   | Bridge          | 4400021594/H.000303.6                       | Task Order No. 3 - Danziger Bridge Rehabilitation                       | 4,245                            |
|   | Bridge          | 4400021594/H.009730.5                       | Task Order No. 4 - In Depth Bridge Inspection T-1 Steel Weld Assessment | 562                              |
|   | Bridge          | 4400021594/H.015228.5                       | Task Order No. 5 - LA 70: Sunshine Bridge Emer Truss Repair             | 254                              |
|   | Bridge          | 4400021594/H.009859.5                       | Task Order No. 6 - Load Rate Selected Statewide Bridges                 | 1,491,180                        |
|   | Bridge          | 4400021594/H.009730.5                       | Task Order No. 7 - In-Depth Bridge Inspections                          | 70,577                           |
|   | Bridge          | 4400021594/H.009730.5                       | Task Order No. 8 - In-Depth Bridge Inspections                          | 162,436                          |
|   | Bridge          | 4400021594/H.015546.6                       | Task Order No. 9 - Caplis Sligo Road Over Red Chute Bayou               | 8,424                            |
|   | Bridge, Survey  | 4400024589/H.014990.5                       | OSBR S. Tiger Bend Rd & East Achord Rd Bridges                          | 7,428                            |
|   | Bridge, Survey  | 4400013387/H.013137.5                       | OSBR Ouachita   | 23,249                           |
|   | Bridge, Survey  | 4400019864/H.014318.5                       | OSBR Gurney Road Bridges  | 4,708                            |
|   | Bridge          | 4400025037/H.014994.5                       | OSBR Bonne Idee Rd over Bonne Bayou                                     | 3,487                            |
|   | CE&I/OV         | 4400023837/H.013090.6                       | Gretna Downtown Pedestrian Improvements                                 | 10,577                           |
|   | CE&I/OV         | 4400023837/H.009290.6                       | LSU Laboratory School SRTS Project                                      | 7,263                            |
|   | Survey          | 4400021532/H.005734.5                       | LA 447 Corridor Study   | 119,475                          |
|   | Survey          | 4400021974/H.012449.5                       | H.012449.5 KCS Xings Gayosa St. & Louise                                | 129,436                          |
|   | Survey          | 4400021974/H.016748.5                       | US 167: Median Improvementws  | 233,911                          |
|   | Survey          | 4400025029/H.015341                         | D61(EBR) IJJA Off-System Bridge   | 69,054                           |
|   | Survey          | 4400025029/H.015341                         | D61(EBR) IJJA Off-System Bridge - SA 3                                  | 41,123                           |
|   | Survey          | 4400004128/H.004273.5                       | I-49 Connector Additional ROW   | 65,804                           |

## 20. Certifications/ Licenses

If the advertisement requires submission of licenses and/or certificates, include them here. Otherwise, leave this section blank.



Bradley Holleman  
has attended  
Louisiana Traffic Control Supervisor Refresher

Completed: 10-JAN-2025

CEU (If Applicable): 0.75

ATSSA provides training and certification but neither constitutes employment by ATSSA.  
This certificate provides proof of training, not certification.

American Traffic Safety Services Association  
ATSSA.com



Rachel Waldroup  
has attended  
Louisiana Traffic Control Supervisor Refresher

Completed: 14-MAR-2025

CEU (If Applicable): 0.75

ATSSA provides training and certification but neither constitutes employment by ATSSA.  
This certificate provides proof of training, not certification.

American Traffic Safety Services Association  
ATSSA.com



Temporary Certification  
Philip Koch  
for the successful completion of

Flagger

10-JUN-2024  
Expiration Date:

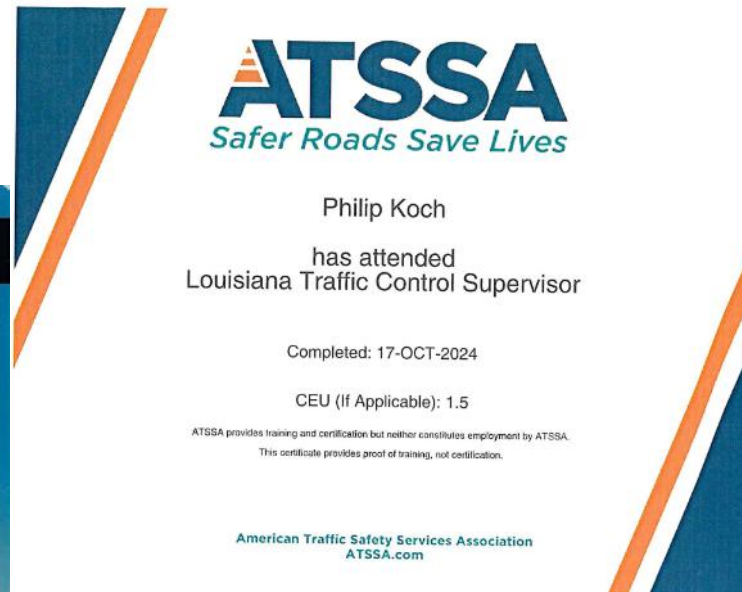
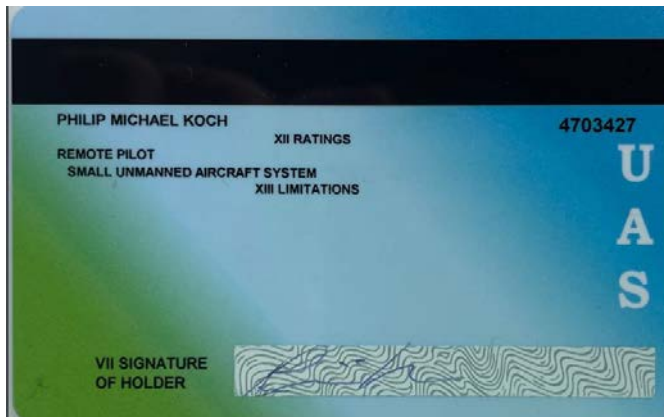
09-JUN-2028



ATSSA provides training and certification but neither constitutes employment by ATSSA.  
American Traffic Safety Services Association  
ATSSA.com

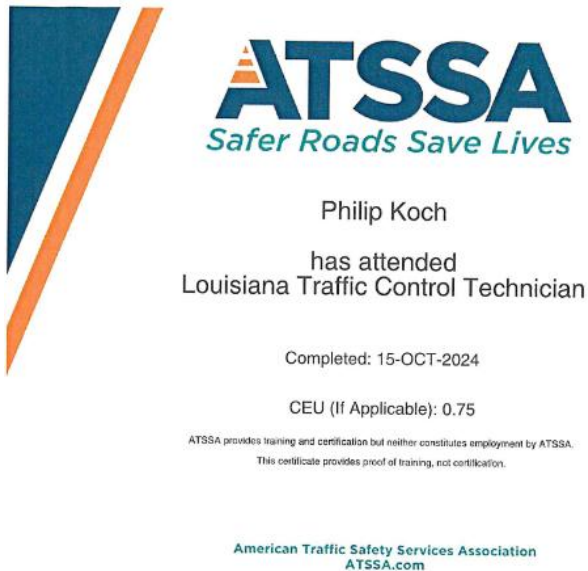
## 20. Certifications/ Licenses

If the advertisement requires submission of licenses and/or certificates, include them here. Otherwise, leave this section blank.



## 20. Certifications/ Licenses


If the advertisement requires submission of licenses and/or certificates, include them here. Otherwise, leave this section blank.






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| Name                    | Type                 | City        | Status |
|-------------------------|----------------------|-------------|--------|
| FORTE AND TABLADA, INC. | Business Corporation | BATON ROUGE | Active |

**Previous Names**  
**Business:** FORTE AND TABLADA, INC.  
**Charter Number:** 25306090D  
**Registration Date:** 2/8/1961

**Domicile Address**  
9107 INTERLINE AVE.  
BATON ROUGE, LA 70809

**Mailing Address**  
9107 INTERLINE AVE.  
BATON ROUGE, LA 70809

**Principal Office Address**  
9107 INTERLINE AVE.  
BATON ROUGE, LA 70809

**Status**  
**Status:** Active  
**Annual Report Status:** In Good Standing  
**File Date:** 2/8/1961  
**Last Report Filed:** 1/9/2025  
**Type:** Business Corporation

## 21. QA/QC Plan:

If the advertisement requires submission of a QA/QC plan, include it here. Otherwise, leave this section blank. If a QA/QC plan is included in this section and was not required by the advertisement, it will be redacted.

22. Sub-consultant information:

If one or more sub-consultants will be used, provide the name, address, point of contact and phone number for each. Otherwise, leave this section blank.

| Firm Name<br>(Name must match exactly as registered with Louisiana's Secretary of State (SOS): including punctuation, include screenshot(s) from SOS at the end of Section 20) | Address | Point of Contact and email address | Phone Number |
|--|---------|------------------------------------|--------------|
|  |         |                                    |              |

**23. Location:**

If location is an evaluation criterion for this advertisement (see page 2) and the prime consultant intends to establish a local presence, describe the plan for doing so. Otherwise, leave this section blank. Any information included in this section will be redacted if not required by the advertisement.