



IDIQ CONTRACTS FOR PROFESSIONAL SURVEYING SERVICES – STATEWIDE CONTRACT NOS. 4400031905, 4400031906, 4400031907, 4400031908, & 4400031909



PREPARED FOR:
Louisiana Department of
Transportation & Development
1201 Capitol Access Road
Baton Rouge, LA 70802

PREPARED BY: NTB Associates, Inc. 525 Louisiana Ave. Shreveport, LA 71101

DOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

(Revised December 12, 2024)

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

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

1.	Contract Name as shown in the advertisement	IDIQ CONTRACTS FOR PROFESSIONAL SURVEYING SERVICES STATEWIDE
2.	Contract Number(s) as shown in the advertisement	4400031905, 4400031906, 4400031907, 4400031908, AND 4400031909
3.	State Project Number(s), if shown in the advertisement	N/A
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)	NTB Associates, Inc. NTB Associates, Inc. SURVEY. DESIGN. BUILD. SUCCEED.
5.	Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	Land Surveying: VF.0000451 Engineering: EF.0002481
6.	Prime consultant mailing address	525 Louisiana Ave. Shreveport, LA 71101
7.	Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	Corporate Headquarters:Branch Offices:525 Louisiana Ave.321 Saint Joesph8643 Main St.Shreveport, LA 71101Baton Rouge, LA 70802Zachary, LA 70791
8.	Name, title, phone number, and email address of prime consultant's contract point of contact	Mike J. King, PLS Staff Surveyor/ Project Manager (225) 751-4002 mking@ntbainc.com
9.	Name, title, phone number, and email address of the official with signing authority for this proposal	Aaron G. Bunch, PS, LS, RPLS President/ CEO (318) 226-9199 abunch@ntbainc.com



Prime consultant should enter the firm name in the footer at the bottom of this page. (It will carry over to subsequent pages.)

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:

4/29/25

Date:

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):

Firm(s)' %:



12. <u>Discipline Table:</u>

As indicated in the advertisement, insert a completed table here. The percentages for the prime and sub-consultants must total 100% for each discipline, as well as the overall total percent of the contract.

The **only** disciplines to be used are listed in the drop down in each row (Appraiser, Bridge, CE&I/OV, CPM, Data Collection, Environmental, Geotech, ITS, Other (must specify), Planning, Right-of-Way, Road, Survey, and Traffic). **Remove rows as needed.**

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:

For all firms that are part of this team, indicate the approximate number of personnel to be committed to this contract, by DOTD Job Classification and the total number of personnel within the firm that could provide support, if needed. If a specialized job classification is required and not included on the DOTD job classification list, specify "Other (must specify)" and include the classification title inside the parentheses.

The DOTD Job Classification(s) to be used can be found at the following link:

http://wwwsp.dotd.la.gov/Inside_LaDOTD/Divisions/Engineering/CCS/Job_Qualification/Job%20Classifications%20with%20Descriptions.pdf

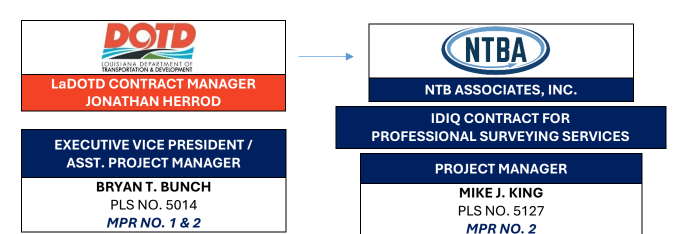
Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
	Principal	1	1
NTB Associates, Inc.	Engineer	1	1
	Surveyor	4	6
(NTBA)	Supervisor - Other	1	4
	Senior Technician	0	1
SURVEY. DESIGN. BUILD. SUCCEED.	CADD Technician	4	7
	Technician	2	2
	CADD Drafter	3	5
	Party Chief	10	20
	Instrument Man	4	6
	Rodman	4	10

(Add rows as needed)



14. Organizational Chart:

Provide an organizational chart showing ALL relevant prime consultant and sub-consultant (if applicable) personnel assigned to the contract, area of project responsibility for each, and reporting lines for the purposes of this contract. An individual's role does not necessarily have to match their DOTD job classification identified in Section 13. If applicable, identify all personnel performing traffic engineering analysis and/or QC of traffic engineering analysis by placing an asterisk next to their name. Include the certificates required by the Traffic Engineering Process and Report Training Requirements article of the Advertisement in Section 20. It is acceptable to use an 11x17 format for Section 14.



*Additional support staff available in each classification should the need arise.

TOPOGRAPHIC SURVEYING SERVICES

MANAGEMENT:

MIKE J. KING (PLS 5127) BRYAN T. BUNCH (PLS 5014)

QUALITY CONTROL SURVEYORS:

PATRICK C. STAIANO (PLS 5130) (ATSSA TCS) GRANT H. GILLEON (PLS 4976) WILLIAM "BO" OFFER (PLS 5365)

SUBSURFACE UTILITY ENGINEERING:

AMY K. SCHULZE (PE 30295)

TECHNICIANS:

T.J. SITTON INIKO JACK (ATSSA TCS) BRIAN ROSSINI

FIELD OPERATIONS MANAGER:

WILL WALES (ATSSATCS)

PARTY CHIEFS:

CHIP LECOQ
CAPTAYN CHAPMAN (ATSSA TCS)
BELTON DAVIS (ATSSA TCT)
JEREMY REPPOND

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. Do not insert wording from ad	Personnel being used to meet the MPR (Individual(s) may not satisfy more than one MPR unless specifically allowed by Attachment B of the advertisement)	Firm employed by	Type of license and discipline meeting MPR/certification & number (Ex: PE # - Civil)	State of license	License / certification expiration date
1	Bryan T. Bunch	NTB Associates, Inc.	PLS # 5014 - Survey	LA	03/31/26
2	Bryan T. Bunch	NTB Associates, Inc.	PLS # 5014 - Survey	LA	03/31/26
2	Mike J. King	NTB Associates, Inc.	PLS # 5127 - Survey	LA	09/30/25

(Add rows as needed)



16. Staff Experience:

Résumés shall be provided for all prime and sub-consultant personnel listed in Sections 14 and/or 15 of the proposal. Résumés of personnel not identified in Section 14 or Section 15 of the proposal should not be included and will not be evaluated. Résumés are **limited to 2 pages per person**. Any certificates required by the advertisement are to be placed in Section 20.

PLEASE SEE STAFF EXPERIENCE ON THE FOLLOWING PAGES



Firm employed by	NTB Associates, Inc.					
Name	Bryan T. Bunch, PLS Years of relevant experience with this employer 16					
Title	Executive Vice President	Years of relevant experience with other employer(s)	15			
Degree(s) / Years /		B.S. / 1988 / Survey and Land Information Systems, University of	Arkansas			
	number / state / expiration date	5014 / Louisiana / 03/31/2026				
Year registered	2009 Discipline	Professional Surveyor				
	rief description of responsibilities	•	Mr. Bryan Bunch will serve as Assistant Project Manager for topographic surveying services			
	ran arang	during this contract. He will work closely with Mike King for all LaDOTD	topographic surveying			
		services. Bryan satisfies MPR No. 1 & 2 per the advertisement.				
Experience dates	Experience and qualifications relevant	vant to the proposed contract; i.e., "designed drainage", "designed	ed girders", "designed			
(mm/yy-mm/yy)	intersection", etc. Experience dates	should cover the years of experience specified in the applicable MPI	R(s).			
		Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline,	<u> </u>			
12/24 – 04/25		supervision and review of survey data and processing for Static GPS Contr				
		D subsurface utility record research for preliminary designs of box culvert				
	LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) S					
01/23 – 04/25	crews, file processing, drafting, and submittals for Static GPS Control surveys, topographic surveys , property surveys, title take-offs, description preparations, preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating, and utility coordination					
			and utility coordination			
	services for the design-build project to replace the Jimmy Davis Bridge across the Red River. LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (4400019337) Survey Project Manager directions.					
	crews, file processing, drafting, and submittals for Static GPS Control surveys, topographic surveys , property surveys, title take-offs,					
09/20 – 04/25	description preparations, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 34 bridge and culvert					
	replacements as a sub to BKI.					
	LaDOTD Rural Bridge Replacement I	nitiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) Survey Pro	oject Manager directing			
09/20 – 04/25	field crews, file processing, drafting, and submittals for Static GPS Control surveys, topographic surveys, property surveys, title take-					
03/20 - 04/23	offs, description preparations, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 21 bridge and					
	culvert replacements as a sub to Waggoner.					
	, ,	ram, District 62 (4400025041) Quality Control Surveyor assisting in sta	<u> </u>			
07/23 – 04/25	QA/QC for Static GPS control surveys, topographic surveys , property surveys, title take-offs, legal description preparation, and preliminary and final right-of-way mapping in support of bridge replacements.					
			- Cumpayer conjecting in			
	CenterPoint Surveying & SUE Services, Various Parishes, LA (Various Agency Proj. Nos.) Quality Control Surveyor assisting in staffing, coordination, and QA/QC for topographic surveys, property surveys, surveys in support of SUE, title takeoffs, boundary and					
08/22 – 04/25	right-of-way calculations, CADD drawings, and plats for maintenance and construction projects. To date, NTBA has worked on over 100					
	separate projects stretching from Lake Charles to Lafayette to Shreveport, and along the Northshore of Lake Pontchartrain.					
		1-10 and I-12, West & East Baton Rouge Parishes, LA (44-12323, 44-177				
40/47 44/04	Tos) Survey Project Manager directed field crews, file processing, drafting, and submittals for Static GPS Control surveys, topographic					
12/17 – 11/24	surveys, QL B, C, and D subsurface utility designating, and surveys in support of QL B, C, and D subsurface utility designating for					
	approximately 13 miles of roadway.					



	LaDOTD I-20 Monkhouse to I-49, Caddo Parish, LA (4400017713) Survey Project Manager directed field crews, file processing, drafting
04/22 – 04/23	and submittals for Static GPS Control, topographic surveys , QL C & D subsurface utility services, drainage map preparation, and Mobile
	Laser Scanning for interstate rehabilitation.
	City-Parish Ward Creek at Siegen Lane, East Baton Rouge Parish, LA (22-DR-US-0013) Survey Project Manager managed field crews
03/21 - 03/22	and technicians for control, topographic, and property surveys along with QL B, C, and D subsurface utility designating services for
	approximately 1,500 feet of Ward Creek.
12/20 – 03/21	LaDOTD LA 6: Youngs Bayou Bridge Rehab, Natchitoches Parish, LA (4400017713 & H.013821.5) Assistant Project Manager assisted
12/20 - 03/21	in the supervision and review of survey data and processing for topographic surveying services .
	City of Bossier, Walter O. Bigby Carriageway (N. Pkwy Ext.) Bossier Parish, LA (City Proj. No. 8-15) Quality Control Surveyo
05/15 – 12/20	supervised south LA field crews and technicians for Static GPS Control surveys, topographic, property, and hydrographic surveying
05/15 - 12/20	services, and QL A, B, C, and D subsurface utility designation/locating for a parkway facility design featuring new roads, additional lanes
	roundabouts, and a bridge.
05/40 00/40	LaDOTD LA 675 & LA 87 Improvements in New Iberia, Iberia Parish, LA (4400002562 & 4400006814) Project Manager directed field
05/16 – 06/18	crews, file processing, drafting, and submittals for topographic surveying services as a sub to Stanley Consultants, Inc.
	Bossier Parish Police Jury, Winfield Road Extension, East/West (LA 3 to Airline Highway) Bossier Parish, LA (DEC 15-11-03) Quality
11/15 – 05/17	Control Surveyor assisted in staffing, coordination, and QA/QC for control surveys, topographic surveys, property surveys, right-of-way
	mapping, QL D subsurface utility services, and drainage map preparation as a sub to Denmon (Volkert).
	LaDOTD Bayou Fountain, Route LA 327 Spur (Gardere Lane) East Baton Rouge Parish, LA (4400006527 & H.002337.5) Survey Projec
07/16 – 03/17	Manager directed field crews, file processing, drafting, and submittals for topographic surveys, surveys in support of QL B, C, and I
	subsurface utility designating, and drainage map preparation for roadway rehabilitation.
4044- 0-440	LaDOTD MacArthur Interchange Completion (Phase II) Route US 90-Z, Jefferson Parish, LA (4400005142 & H.011309.5) Project
10/15 – 07/16	Manager directed field crews, file processing, drafting, and submittals for topographic surveying services as a sub to SDR Engineering
2445 2242	LaDOTD I-20 (Airline Drive to I-220) Route I-20, Bossier Parish, LA (4400005532 & H.011319.5) Assistant Project Manager supervised
04/15 – 02/16	south LA crew members and technicians for topographic surveying services .
	Bossier Parish Police Jury, Kingston Road Improvements and Development, Bossier Parish, LA (Agency Proj. No. Unknown) Quality
05/13 - 10/15	Control Surveyor assisted in staffing, coordination, and QA/QC for topographic surveys, property surveys, final right-of-way mapping
	and drainage map preparation for the use in engineering plan and specifications.
	LaDOTD LA 3094: Hearne Ave. Bridge Rehab, Route LA 3094, Caddo Parish, LA (4400001798 & H.011094.5) Quality Control Surveyo
04/15 – 09/15	assisted in staffing, coordination, and QA/QC for topographic surveys, drainage map preparation, and surveys in support of QL I
	subsurface utility designating for bridge rehabilitation.
	LaDOTD Earhart Expressway Extension to US 61, Route LA 3139, Jefferson Parish, LA (H.004367.5) Project Manager directed survey
02/14 - 03/15	crews, file processing, drafting, and submittals for topographic surveys for an overpass connection, relocation of existing lanes, and
	construction of additional lanes as a sub to AECOM.
	LaDOTD I-10 Loyola Ave. to Williams Blvd., Jefferson Parish, LA (H.003074.5 & H.009087.5) Project Manager directed survey crews
07/12 – 01/14	file processing, drafting, and submittals for topographic surveys for interstate rehabilitation as a sub to GEC, Inc.
	LaDOTD I-10 Williams Blvd. to Veterans Blvd., Jefferson Parish, LA (H.003074.5 & H.009087.5) Project Manager directed survei
07/12 – 06/13	crews, file processing, drafting, and submittals for topographic surveys for interstate rehabilitation as a sub to GEC, Inc.
	LaDOTD LA 42 Widening and Improvements District 61, Ascension Parish, LA (700-03-0125 & 701-65-1538) Project Surveyor directed
07/10 – 10/12	
0//10-10/12	topographic and property surveys and title work to locate all existing structures within 50 feet of proposed right-of-way. Bryan also
	managed the preparation of right-of-way acquisition maps for 165 parcels.



Firm employed by	NTB Associa	ates, Inc.		
Name	Mike J. King	, PLS	Years of relevant experience with this employer 18.5	
Title	Vice Preside	ent	Years of relevant experience with other employer(s)	2
Degree(s) / Years / S	pecialization		B.S. / 2012 / Construction Management, Louisiana State University	
Active registration n	•		5127 / Louisiana / 09/30/2025	-
Year registered	2015	Discipline	Professional Surveyor	
Contract role(s) / brief description of responsibilities		•	Mr. Mike King will serve as Project Manager for topographic surveying services du He'll manage LaDOTD topographic surveying services including field cre processing, drafting, and submittals. Mike satisfies MPR No. 2 per the advertiser	ews, training, file
Experience dates (mm/yy-mm/yy)	intersection	ı", etc. Experience	is relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed gire dates should cover the years of experience specified in the applicable MPR(s)).
12/24 – 04/25	Parishes (44	400021975) Project	aphic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Late Manager directing field crews, file processing, drafting, and submittals for Static GP reys in support of QLD subsurface utility record research for preliminary designs of both	S Control surveys
01/23 – 04/25 LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Assistant Project Manin the management of field crews and technicians for Static GPS Control surveys, topographic surveys, property survey offs, description preparations, preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.		surveys, title take		
D8/21 – 04/25 LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (4400019337) Assistant Project Mar the management of field crews and technicians for Static GPS Control surveys, topographic surveys, property survey description preparations, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 34 by		eys, title take-offs,		
04/21 – 04/25	replacements as a sub to BKI. LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) Assistant Project Manage assisting in the management of field crews and technicians for Static GPS Control surveys, topographic surveys, property survey title take-offs, description preparations, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 2 bridge and culvert replacements as a sub to Waggoner.		property surveys	
08/22 - 04/25	CenterPoint Surveying & SUE Services, Various Parishes, LA (Various Agency Proj. Nos.) Quality Control Surveyor assisting in staffing, coordination, and OA/OC for topographic surveys, property surveys, surveys in support of SUE, title takeoffs, boundary and			
12/17 – 11/24	LaDOTD I-10: LA 415 to Essen Lane on I-10 and I-12, West & East Baton Rouge Parishes, LA (44-12323, 44-17713, 44-14660 - Multiple TOs) Assistant Project Manager assisted in the management of field crews and technicians for topographic surveys, QL B, C, and D subsurface utility designating, and surveys in support of QL B, C, and D subsurface utility designating for approximately 13 miles of roadway.			
04/22 - 04/23	LaDOTD I-20 Monkhouse to I-49, Caddo Parish, LA (4400017713) Assistant Project Manager assisted in the management of field crews and technicians for Static GPS Control, topographic surveys, QL C & D subsurface utility services, drainage map preparation, and Mobile Laser Scanning for interstate rehabilitation.			



03/21 – 03/22	City-Parish Ward Creek at Siegen Lane, East Baton Rouge Parish, LA (22-DR-US-0013) Quality Control Surveyor reviewed and processed data for control, topographic, and property surveys along with surveys in support of QL B, C, and D subsurface utility designating services.
12/20 - 03/22	LaDOTD LA 47 IWGO Bridge Rehabilitation, Historic Bridge Improvement (HBI), Orleans Parish, LA (4400017713) Assistant Project Manager assisted in the management of field crews and technicians for topographic surveys and surveys in support of QL C & D subsurface utility designating for bridge repair/ rehabilitation.
05/15 – 12/20	City of Bossier, Walter O. Bigby Carriageway (N. Pkwy Ext.) Bossier Parish, LA (City Proj. No. 8-15) Quality Control Surveyor reviewed data and drafting for Static GPS Control surveys, topographic, property, and hydrographic surveying services, and QLA, B, C, and D subsurface utility designation/locating for a parkway facility design featuring new roads, additional lanes, roundabouts, and a bridge.
07/16 – 03/17	LaDOTD Bayou Fountain, Route LA 327 Spur (Gardere Lane) East Baton Rouge Parish, LA (4400006527 & H.002337.5) Assistant Project Manager assisted in the management of survey crews and technicians for topographic surveys, surveys in support of QL B, C, and D subsurface utility designating, and drainage map preparation for roadway rehabilitation.
04/15 – 02/16	LaDOTD I-20 (Airline Drive to I-220) Bossier Parish, LA (4400005532 & H.011319.5) Quality Control Surveyor reviewed data and drafting for topographic surveys for interstate rehabilitation.
05/13 – 10/15	Bossier Parish Police Jury, Kingston Road Improvements and Development, Bossier Parish, LA (Proj. No. Unknown) Sr. Party Chief/ Technician ran a field crew and downloaded data for topographic surveys, property surveys, final right-of-way mapping, and drainage map preparation for the use in engineering plan and specifications.
04/15 - 09/15	LaDOTD LA 3094: Hearne Ave. Bridge Rehab, Route LA 3094, Caddo Parish, LA (4400001798 & H.011094.5) Quality Control Surveyor reviewed data and drafting for topographic surveys, drainage map preparation, and surveys in support of QL B subsurface utility designating for bridge rehabilitation.
02/14 - 03/15	LaDOTD Earhart Expressway Extension to US 61, Route LA 3139, Jefferson Parish, LA (H.004367.5) Sr. Survey Party Chief/Tech. ran a field crew and processed data for topographic surveying services for an overpass connection, relocation of existing lanes, and construction of additional lanes as a sub to AECOM
07/12 – 01/14	LaDOTD I-10 Loyola Ave. to Williams Blvd., Jefferson Parish, LA (H.003074.5 & H.009087.5) Sr. Survey Party Chief/Tech. managed a survey crew and processed data for topographic surveys for interstate rehabilitation as a sub to GEC, Inc.
07/12 - 06/13	LaDOTD I-10 Williams Blvd. to Veterans Blvd., Jefferson Parish, LA (H.003074.5 & H.009087.5) Sr. Survey Party Chief/Tech. ran a field crew and processed data for topographic surveys, QL B, C, and D subsurface utility designating, and surveys in support of QL A, B, C, and D subsurface utility designating/ locating for interstate rehabilitation as a sub to GEC, Inc.
07/10 – 10/12	LaDOTD LA 42 Widening and Improvements, District 61, Ascension Parish, LA (700-03-0125 & 701-65-1538) Survey Party Chief/ Technician ran a field crew and processed data for topographic and property surveys in support of base and final right-of-way mapping, and title work.
02/11 – 08/11	LaDOTD I-20 Rehabilitation Westerfield Avenue to Industrial Drive, District 04, Bossier Parish, LA (H.003860.5 & 700-99-0525) Survey Party Chief/Tech. managed a survey crew and processed data for topographic surveys for interstate rehabilitation.
09/09 – 03/10	LaDOTD Lawrence, Bogalusa, and Coburn Creek Bridges, Route LA 10, Washington Parish, LA (700-99-0484 & 701-65-1347) Survey Party Chief/ Technician ran a field crew and processed data for topographic and property surveys in support of title work, title updates, title take-offs, and right-of-way map preparation.



Firm employed by	NTB Associates, Inc.		
Name	Grant H. Gilleon, PLS	Years of relevant experience with this employer	16.5
Title Vice President		Years of relevant experience with other employer(s)	20
Degree(s) / Years /	Specialization	B.S. / 1987 / Construction Engineering Technology, University of Sou	thern Mississippi
	number / state / expiration date	4976 / Louisiana / 03/31/2026	
Year registered	2007 Discipline	Professional Surveyor	
Contract role(s) / b	rief description of responsibilities	Mr. Grant Gilleon will serve as Quality Control Surveyor for topograph during this contract. He'll assist in the review of survey data and staffing	
Experience dates	Experience and qualifications releva	ant to the proposed contract; i.e., "designed drainage", "designed	girders", "designed
(mm/yy-mm/yy)	intersection", etc. Experience dates s	should cover the years of experience specified in the applicable MPR	(s).
12/24 – 04/25	Parishes (4400021975) Quality Contro	urveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, S ol Surveyor assisting in staffing and coordination for Static GPS Control subsurface utility record research for preliminary designs of box culvert in	surveys, topographic
01/23 – 04/25	LaDOTD Jimmie Davis Bridge (LA 511) staffing and coordination for Static GPS	Design-Build, Bossier & Caddo Parishes, LA (H.001779) Quality Control control surveys, topographic surveys, property surveys, title take-offs, de napping for the design-build project to replace the Jimmy Davis Bridge ac	ol Surveyor assisting in scription preparations,
08/22 - 04/25	CenterPoint Surveying & SUE Services, Various Parishes, LA (Various Agency Proj. Nos.) Project Manager directing field crews at technicians for topographic surveys, property surveys, surveys in support of SUE, title takeoffs, boundary and right-of-way calculation CADD drawings, and plats for maintenance and construction projects. To date, NTBA has worked on over 100 separate project stretching from Lake Charles to Lafayette to Shreveport, and along the Northshore of Lake Pontchartrain.		nt-of-way calculations,
04/21 – 04/25 LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) Quality in staffing and coordination for Static GPS Control surveys, topographic surveys, property surveys, preparations, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 21 bridges.		GPS Control surveys, topographic surveys, property surveys, title	take-offs, description
08/21 – 04/25	as a sub to Waggoner. LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (4400019337) Quality Control Surveyor assisting staffing and coordination for Static GPS Control surveys, topographic surveys, property surveys, title take-offs, description preparatio preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 34 bridge and culvert replacements as a sub BKI.		scription preparations,
12/17 – 11/24	LaDOTD I-10: LA 415 to Essen Lane on I-10 and I-12, West & East Baton Rouge Parishes, LA (44-12323, 44-17713, 44-14660 - Multiple		
05/15 – 11/24	crews, file processing, drafting, and sub	ageway (N. Pkwy Ext.) Bossier Parish, LA (City Proj. No. 8-15) Project Nomittals for Static GPS Control, topographic, property, and hydrographic sgnation/locating for a parkway facility design featuring new roads, addition	surveying services, and
04/22 – 04/23	LaDOTD I-20 Monkhouse to I-49, Caddo Parish, LA (4400017713) Quality Control Surveyor reviewing data and deliverables for Static GPS Control, topographic surveys, QL C & D subsurface utility services, drainage map preparation, and Mobile Laser Scanning for interstate rehabilitation.		



07/21 – 02/22	LaDOTD LA 47 IWGO Bridge Rehabilitation, Historic Bridge Improvement (HBI), Orleans Parish, LA (4400017713) Quality Control Surveyor reviewing data and deliverables for topographic surveys and surveys in support of QL C & D subsurface utility designating for bridge repair/ rehabilitation.
05/21 – 12/21	Bossier Parish Police Jury, Linton Road Cutoff Intersection Redesign, Bossier Parish, LA (BPPJ 2021-126) Project Manager directed field crews for control surveys, topographic surveys, and property surveys in support of an evaluation to improve the intersection and produce a preliminary layout for a new intersection design.
09/20 - 01/21	LaDOTD LA 6: Youngs Bayou Bridge Rehab, Natchitoches Parish, LA (4400017713 & H.013821.5) Quality Control Surveyor reviewing data and deliverables for topographic surveys for bridge rehabilitation.
11/15 – 05/17	Bossier Parish Police Jury, Winfield Road Extension, East/West (LA 3 to Airline Highway) Bossier Parish, LA (DEC 15-11-03) Project Manager directed field crews, file processing, drafting, and submittals for control surveys, topographic surveys, property surveys, right-of-way mapping, QL D subsurface utility services, and drainage map preparation as a sub to Denmon (Volkert).
04/15 - 02/16	LaDOTD I-20 (Airline Drive to I-220) Route I-20, Bossier Parish, LA (4400005532 & H.011319.5) Project Manager directed field crews, file processing, drafting, and submittals for topographic surveys and surveys in support of QL B, C, and D subsurface utility designating for interstate rehabilitation.
10/15 – 12/15	LaDOTD Caddo Lake Bridge, Route LA 1 Caddo Parish, LA (H.01166.5) Project Manager directed field crews, file processing, drafting, and submittals for topographic surveys performed along a portion of the existing route of LA Hwy. 1 for a proposed bridge replacement at the intersection of Caddo Lake and LA Hwy. 1 in Caddo Parish east of Mooringsport.
05/13 – 10/15	Bossier Parish Police Jury, Kingston Road Improvements and Development, Bossier Parish, LA (Agency Proj. No. Unknown) Project Manager directed field crews, file processing, drafting, and submittals for topographic surveys, property surveys, final right-of-way mapping, and drainage map preparation for the use in engineering plan and specifications.
04/15 - 09/15	LaDOTD LA 3094: Hearne Ave. Bridge Rehab, Route LA 3094, Caddo Parish, LA (4400001798 & H.011094.5) Project Manager directed field crews, file processing, drafting, and submittals for topographic surveys, drainage map preparation, and surveys in support of QLB subsurface utility designating for bridge rehabilitation.
03/08 – 05/15	Bossier Parish Police Jury, Hamilton Road Improvements (I-20 to Benton Road) Bossier Parish, LA (H.003849 & 700-08-0123) Project Manager directed field crews, file processing, drafting, and submittals for topographic surveys, property surveys, and final right-of-way mapping for roadway rehabilitation.
12/12 – 12/12	LaDOTD I-49 Survey Subsurface Utilities, Caddo Parish, LA (H.00388.5) Project Manager directed field crews, file processing, drafting, and submittals for topographic surveys and surveys in support of QL A subsurface utility locating for interstate rehabilitation.
01/11 - 08/12	LaDOTD Local Road Safety Program, Sight Distance Improvements for Grigsby Road at Ranger Road, Jackson Parish, LA (737-25-0003-A & H.006511) Project Manager directed horizontal and vertical control, topographic and property surveys, title take-offs for 7 ownerships, and right-of-way mapping for 3,700 linear feet of Grigsby Road and 500 linear feet of Ranger Road in connection with sight distance improvements.
03/08 - 07/12	Bossier Parish Police Jury, Bellevue Road Improvements (US 80 to Winfield Road) Bossier Parish, LA (BPPJ 2010-277) Quality Control Surveyor assisted in staffing, coordination, and QA/QC for topographic surveys, property surveys, and right-of-way mapping including preliminary/ final plans for the widening and possible realignment of Bellevue Road.
08/10 – 04/11	Bossier Parish Police Jury, Poole Road Bridge Over Flat River, Bossier Parish, LA (Agency Proj. No. Unknown) Quality Control Surveyor assisted in staffing, coordination, and QA/QC for topographic surveys, boundary mapping, and engineering design for the spot replacement of a 15-span timber bridge over the Flat River in rural Bossier Parish.



Firm employed by	NTB Associates, In	c.			
Name	Patrick C. Staiano, PLS		Years of relevant experience with this employer	5	
Title	Staff Surveyor		Years of relevant experience with other employer(s)	10	
Degree(s) / Years /	Specialization		B.S. / 2008 / Construction Management, Louisiana State Universit	ty / ATSSA TCS	
Active registration	number / state / expira	ation date	5130 / Louisiana / 09/30/2025		
Year registered	2015	Discipline	Professional Surveyor		
Contract role(s) / bi	rief description of resp	oonsibilities	Mr. Patrick Staiano will serve as a Quality Control Surveyor for top		
			this contract. He'll assist in the review of survey data and staffing log		
Experience dates			vant to the proposed contract; i.e., "designed drainage", "design		
(mm/yy-mm/yy)			should cover the years of experience specified in the applicable MI		
		• •) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Assistant P		
01/23 - 04/25	_		technicians for Static GPS control surveys, topographic surveys, pro		
			utility designating, title take-offs, legal description preparation, and prel	-	
			ct to replace the Jimmy Davis Bridge across the Red River as a sub to Jar		
	_	•	nitiative Phase II, Districts 05, 08, & 58 (4400019337) Assistant Project cians for Static GPS control surveys, topographic surveys, property sur		
09/22 – 04/25					
	description preparations, and preliminary and final right-of-way mapping for 34 bridge and culvert replacements including surveying all sub-surface drainage structures as a sub to BKI.				
			itiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) Assistant P	roiect Manager assisting	
00/00 04/00	in the management of field crews and technicians for Static GPS control surveys, topographic surveys , property surveys, title take-offs,				
09/22 – 04/25	legal description preparations, and preliminary and final right-of-way mapping for 21 bridge and culvert replacements including surveying				
	all sub-surface draina	ge structures as	a sub to Waggoner.		
	CenterPoint Surveying	ng & SUE Service	s, Various Parishes, LA (Various Agency Proj. Nos.) Assistant Project	Manager assisting in the	
	_		nicians for topographic surveys , property surveying services, surveys		
09/22 – 04/25	· ·		nd right-of-way calculations, and reviews of CADD drawings and pla		
	construction projects. To date, NTBA has worked on over 100 separate projects stretching from Lake Charles to Lafayette to Shreveport,				
	and along the Northshore of Lake Pontchartrain.				
07/00 04/05	_		am, District 62 (4400025041) Project Manager directing field crews, file		
07/23 – 04/25	submittals for Static GPS control surveys, topographic surveys , property surveys, title take-offs, legal description preparation, and preliminary and final right-of-way mapping in support of bridge replacements.				
				St Landry & Dianvilla	
01/25 – 02/25	LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, & Bienville Parishes (4400021975) Quality Control Surveyor assisted in staffing and coordination for Static GPS Control surveys, topographic				
01/20 02/20	-		D subsurface utility record research for preliminary designs of box culve		
			I-10 and I-12, West & East Baton Rouge Parishes, LA (44-12323, 44-17	·	
04/18 – 10/24			ted in staffing and coordination for topographic surveys , QL B, C,		
U+/ IU - IU/ 44				and b subsurface unitiv	



10/22 – 06/23	Lafayette Consolidated Government, LCG Streetscape Improvements, Lafayette Parish, LA (Agency Proj. No. Unknown) Assistant Project Manager assisted in the management of field crews and technicians for topographic corridor surveys, boundary surveys, right-of-way mapping, and QL D SUE in support of design services.
01/23 - 04/23	LaDOTD I-20 Monkhouse to I-49, Caddo Parish, LA (4400017713) Quality Control Surveyor reviewed data and deliverables for Static GPS Control, topographic surveys, QL C & D subsurface utility services, drainage map preparation, and Mobile Laser Scanning for interstate rehabilitation.
03/21 – 10/22	City-Parish Ward Creek at Siegen Lane, East Baton Rouge Parish, LA (22-DR-US-0013) Assistant Project Manager assisted in the management of field crews and technicians for control, topographic, and property surveys along with QL B, C, and D subsurface utility designating services for approximately 1,500 feet of Ward Creek.
03/21 – 08/22	MOVEBR Jefferson Hwy. at Bluebonnet Intersection Improvements, LA (City Parish No. 20-CP-HC-0046) Project Manager managed field crews and technicians for topographic surveys, property surveys, and right-of-way mapping for intersection improvements.



Firm employed by	NTB Associates, Inc.			
Name	William Offer, PLS	Years of relevant experience with this employer	8	
Title	Party Chief	Years of relevant experience with other employer(s)	6	
Degree(s) / Years /	Specialization	A.S. / Science in Surveying / Great Basin College of Nevada – Current	tly enrolled	
	number / state / expiration date	5365 / Louisiana / 03/31/27		
Year registered	2024 Discipline PLS			
Contract role(s) / brief description of responsibilities Mr. William Offer will serve as Quality Control Surveyor during this contract. Field operations and crew logistics for topographic surveying services.				
Experience dates	Experience and qualifications releva-	ant to the proposed contract; i.e., "designed drainage", "designed	l girders", "designed	
(mm/yy-mm/yy)	intersection", etc. Experience dates s	should cover the years of experience specified in the applicable MPR	(s).	
	LaDOTD Jimmie Davis Bridge (LA 511)) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Field Coord	linator/ QC Surveyor	
01/23 – 04/25	overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys , and property surveys in support of title take-offs, title research, and preliminary and final right-of-way mapping for the design-build project to replace the Jimmy Davis Bridge across the Red River.			
08/21 – 04/25	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (4400019337) Field Coordinator/ QC Surveyor overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 34 bridge and culvert replacements as a sub to BKI.			
04/21 – 04/25	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) Field Coordinator/ QC Surveyor overseeing field crews and data transfers for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 21 bridge and culvert replacements as a sub to Waggoner.			
01/23 - 04/25	and culvert replacements as a sub to Waggoner. CenterPoint Energy Surveying & SUE Services, LA (Various Agency Proj. Nos.) Field Coordinator/ QC Surveyor overseeing field crews and data transfers for topographic surveys, boundary surveys, right-of-way mapping, QL B subsurface utility designating services, and surveys in support of SUE for CenterPoint Energy as part of an on-going contract statewide in support of CenterPoint Energy's maintenance and construction projects. To date, NTBA has worked on over 100 separate projects stretching from Lake Charles to Lafayette to Shreveport, and along the Northshore of Lake Pontchartrain.			
12/17 – 11/24	LaDOTD I-10: LA 415 to Essen Lane on I-10 and I-12, West & East Baton Rouge Parishes, LA (44-12323, 44-17713, 44-14660 - Multiple TOs) Survey Party Chief/Field Coordinator/QC Surveyor ran a field crew, overseen field crews, and performed data management for topographic surveys, QL B, C, and D subsurface utility designating, and surveys in support of QL B, C, and D subsurface utility designating for approximately 13 miles of roadway.			
04/22 - 04/23	LaDOTD I-20 Monkhouse to I-49, Caddo Parish, LA (4400017713) Field Coordinator overseeing field crews and data transfers for topographic surveys and surveys in support of QL C & D subsurface utility services and drainage map preparation for interstate rehabilitation.			
05/21 – 09/21	Bossier Parish Police Jury, Linton Road Cutoff Intersection Redesign, Bossier Parish, LA (BPPJ 2021-126) Survey Party Chief ran a field crew and downloaded data for control surveys, topographic surveys , and property surveys in support of an evaluation to improve the intersection and produce a preliminary layout for a new intersection design.			
01/21 – 02/21	LaDOTD LA 3125 @ LA 3274 Roundabout, St. James Parish, LA (H.014416.5) Survey Party Chief ran a field crew and downloaded data for topographic surveys for the design of a roundabout intersection.			



Firm employed by	NTB Associat	tes, Inc.				
Name	Amy K. Schulze, PE, CFM		Years of relevant experience with this employer 7			
Title	Sr. Project Er	ngineer	Years of relevant experience with other employer(s)	20		
Degree(s) / Years / Specialization			BS / 1998 / Civil Engineering, Ohio Northern University/ CFM National Certificati / Electro-Magnetic Locating Instruments Certified/ Certificate of Locatin #WA2028 (Staking University)			
Active registration r	number / state	mber / state / expiration date 30295 / Louisiana / 03/31/2027				
Year registered	2002	Discipline	Professional Engineer			
Contract role(s) / bri	ief description	of	Mrs. Amy Schulze, PE, CFM will serve as SUE Project Engineer/ Manager during to will supervise and manage any required subsurface utility designating/ locating servers.			
Experience dates	_	_	relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed gird dates should cover the years of experience specified in the applicable MPR(s).	lers", "designed		
(mm/yy-mm/yy) 01/22 - 04/25	LaDOTD Jimr support of SU	nie Davis Bridge (I	A 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) SUE Project Mana atility designating/ locating, and utility coordination services for the design-build project.			
04/21 – 04/25	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) SUE Project Manager for QL C & D subsurface utility services for 21 bridge and culvert replacements as a sub to Sigma/ Waggoner.					
08/21 – 04/25	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (4400019337) SUE Project Manager for QL C & D subsurface utility services for 34 bridge and culvert replacements as a sub to BKI.					
08/22 - 04/25	CenterPoint Energy Survey & SUE Services, LA (Various Proj. Nos. throughout LA) SUE Project Manager for QL B, C, & D subsurface utility designating services and surveys in support of SUE in various parishes throughout Louisiana as a CenterPoint representative to assist with utility relocation activities. To date, NTBA has worked on over 100 separate projects stretching from Lake Charles to Lafayette to Shreveport, and along the Northshore of Lake Pontchartrain.					
08/20 - 03/25	Baton Rouge North Airpark Utility Corridor Phase 2, Baton Rouge, LA (Unknown) SUE Project Manager for QL B, C, & D subsurface utility designating at the Baton Rouge Metropolitan Airport. Surveys were performed to locate subsurface utilities within the designated limits. As part of Q LB designating, 4-way sweeps of the area were also performed to confirm that no other utilities exist within the project area.					
01/25 - 02/25	LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, & Bienville Parishes (4400021975) SUE Project Manager for QLD subsurface utility record research services for preliminary designs of box culvert initiative projects.					
04/18 – 11/24	LaDOTD I-10: LA 415 to Essen Lane, West & East Baton Rouge Parishes, LA (H.004100.5) SUE Project Manager for QL B, C, and D subsurface utility designating as well as for surveys in support of QL B, C, and D subsurface utility designating for approximately 13 miles of roadway.					
06/24 – 08/24	St. Tammany Parish Government Carroll Road Survey & SUE, St. Tammany Parish, LA (42200856) SUE Project Manager for QLB, C, and D utility designating services and surveys in support of SUE throughout the approximately 1.5 miles of the project corridor of Carroll Road including all surface streets, drainage ways, and 2 major intersections within and surrounding the project corridor.					
06/24 – 08/24	Ascension Pa D subsurface	arish Government	LA 73 to LA 30 Roundabout, Ascension Parish, LA (MA-23-08) SUE Project Manage services, and surveys in support of SUE for the intersection improvements for the	r for QL B, C, and		



02/21 – 02/24	LaDOTD IDIQ Contract for SUE Services, I-10, Task Orders 1, 2, 4, & 5, East Baton Rouge Parish, LA (4400014660) SUE Project Manager directed QL B, C, D subsurface utility designating services for four task orders for several additional areas around the I-10 corridor in conjunction with the on-going design-build contract.
06/22 - 04/23	LaDOTD I-20 Monkhouse to I-49, Caddo Parish, LA (4400017713) SUE Project Manager for QL C & D subsurface utility services for interstate rehabilitation.
02/20 - 05/22	City of Baton Rouge/ East Baton Rouge Parish, MOVEBR Bluebonnet Blvd. (Perkins – Picardy) East Baton Rouge Parish, LA (19-CP-HC-0034) SUE Project Manager for QL A, B, C, and D subsurface utility designating/ locating throughout the approximately 1.5 miles of the project corridor.
03/21 - 03/22	City of Baton Rouge/ East Baton Rouge Parish Ward Creek at Siegen Lane, East Baton Rouge Parish, LA (22-DR-US-0013) SUE Project Manager for QL B, C, and D subsurface utility designating for approximately 1,500 feet of Ward Creek.
07/21 – 12/21	Bossier Parish Police Jury, Linton Road Cutoff Intersection Redesign, Bossier Parish, LA (BPPJ 2021-126) Project Engineer evaluated options to improve an intersection including QL C subsurface utility services to produce a preliminary layout for a new intersection design.
08/21 – 08/21	LaDOTD LA 47 IWGO Bridge Rehabilitation, Historic Bridge Improvement (HBI), Orleans Parish, LA (4400017713) SUE Project Manager for QL C & D subsurface utility services for bridge repair/ rehabilitation.
12/20 – 03/21	LaDOTD LA 6: Youngs Bayou Bridge Rehab, Natchitoches Parish, LA (4400017713 & H.013821.5) SUE Project Manager assisted in the review of survey and utility data for topographic surveying services for bridge rehabilitation.
04/18 – 12/20	City of Bossier, Walter O. Bigby Carriageway (N. Pkwy Ext.) Bossier Parish, LA (City Proj. No. 8-15) SUE Project Manager for QL A, B, C, and D subsurface utility designating/locating services in support of surveys and right-of-way mapping for a parkway facility design featuring new roads, additional lanes, roundabouts, and a bridge.
07/19 - 02/20	LaDOTD I-10: Loyola Interchange, Kenner, Jefferson Parish, LA (H.011670) SUE Project Manager for QL B, C, and D subsurface utility designating services and surveys in support of QL B, C, and D subsurface utility designating for approximately 5 miles.
12/18 – 01/20	LaDOTD LA 951: Roadway Washout Repairs, East Feliciana Parish, LA (H.013643) SUE Project Manager for QL A, B, C, and D subsurface utility designating/locating and surveys in support of QL A, B, C, and D subsurface utility designating/locating for approximately 2,600 feet of roadway.
12/18 – 03/19	City of New Orleans, West End Subdivision, Phase B125, New Orleans, LA (Agency Proj. No. Unknown) SUE Project Manager for QLB, C, and D subsurface utility designating along with surveys in support of QLB, C, and D subsurface utility designating for preliminary and final design services for FEMA-eligible street repairs.
06/18 – 10/18	LaDOTD I-10: Williams Blvd. to Veterans Blvd., Jefferson Parish, LA (H.003074.5 & H.009087.5) SUE Project Manager for QL B, C, and D subsurface utility designating and surveys in support of QL A, B, C, and D subsurface utility designating/locating for approximately 2 miles for interstate rehabilitation as a sub to GEC, Inc.
09/15 – 04/18	City of Zachary, Zachary, LA (Agency Proj. No. Unknown) City Planner/Floodplain Manager provided QL C and D subsurface utility services for various development projects within the city limits. Coordinated utility relocation services.
08/04 – 08/15	City of Baton Rouge/Parish of East Baton Rouge, Baton Rouge, LA (Agency Proj. No. Unknown) Chief of Wastewater Operations and Maintenance provided QL C and D subsurface utility services in conjunction with several Sanitary Sewer Overflow (SSO) projects. Coordinated QL B services when necessary. Coordinated utility relocation services and prepared utility relocation agreements.



Firm employed by	NTB Associates, Inc.			
Name	T.J. Sitton		Years of relevant experience with this employer	14.5
Title	Technician		Years of relevant experience with other employer(s)	3
Degree(s) / Years /	Degree(s) / Years / Specialization		A.S. / 2005 / Drafting and Design Technology, Louisiana Technical C	college / Leica's
A otivo no sistuation		ation data	LIDAR Scanning Courses and Cyclone Software Courses, 2013 N/A	
	number / state / expir		N/A	
Year registered	N/A	Discipline	Ms. T.J. Sitton will serve as NTBA Technician during this contract. Sh	a will propose data for
Contract role(s) / bi	rief description of res	ponsibilities	topographic surveys. T.J. has been trained in Bentley InRoads, Auto Software.	
Experience dates	Experience and qu	alifications rele	vant to the proposed contract; i.e., "designed drainage", "designed	d girders", "designed
(mm/yy-mm/yy)	intersection", etc.	Experience dates	s should cover the years of experience specified in the applicable MP	R(s).
01/23 – 04/25	LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Technician processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys , property surveys, title take-offs, description preparations, preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating, and utility coordination services.			
09/20 - 04/25	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) Technician processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys, property surveys, title take-offs, description preparations, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 21 bridge and culvert replacements.			
01/25 - 02/25	LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, & Bienville Parishes (4400021975) Technician processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys, and surveys in support of QL D subsurface utility record research for preliminary designs of box culvert initiative projects.			
12/17 – 11/24	LaDOTD I-10: LA 415 to Essen Lane on I-10 and I-12, West & East Baton Rouge Parishes, LA (44-12323, 44-17713, 44-14660 - Multiple TOs) Technician processing data, performing calculations, and drafting files for topographic surveys, QL B, C, and D subsurface utility designating, and surveys in support of QL B, C, and D subsurface utility designating for approximately 13 miles of roadway.			
04/22 - 04/23	LaDOTD I-20 Monkhouse to I-49, Caddo Parish, LA (4400017713) Technician processed field data and drafting files for Static GPS Control, topographic surveys utilizing HDS 3D Terrestrial Laser Scanning methods of data collection, QL C & D subsurface utility services, drainage map preparation, and Mobile Laser Scanning for interstate rehabilitation.			
01/21 – 05/21	LaDOTD LA 3125 @ LA 3274 Roundabout, St. James Parish, LA (H.014416.5) Technician processed data and drafted files for topographic surveys for the design of a roundabout intersection.			
07/16 – 03/17	LaDOTD Bayou Fountain, Route LA 327 Spur (Gardere Lane) East Baton Rouge Parish, LA (4400006527 & H.002337.5) Technician processed data and drafted files for topographic surveys and surveys in support of QL B, C, and D subsurface utility designating, and drainage map preparation.			
12/19 – 12/19	LaDOTD LA 951: Roadway Washout Repairs, East Feliciana Parish, LA (H.013643) Technician processed data and drafted files for topographic surveys, surveys in support of QL A, B, C, and D subsurface utility designating/locating, and QL A, B, C, and D subsurface utility designating/locating for road rehabilitation and bridge replacement.			



10/21 – 04/22	LaDOTD LA 47 IWGO Bridge Rehabilitation, Historic Bridge Improvement (HBI), Orleans Parish, LA (4400017713) Technician processed data and drafted files for topographic surveys and surveys in support of QL C & D subsurface utility designating for bridge repair/ rehabilitation.
04/15 – 09/15	LaDOTD LA 3094: Hearne Ave. Bridge Rehab, Route LA 3094, Caddo Parish, LA (4400001798 & H.011094.5) Technician processed data and drafted files for topographic surveys, drainage map preparation, and QL B subsurface utility designating for bridge rehabilitation.
07/10 – 10/12	LaDOTD LA 42 Widening and Improvements, District 61, Ascension Parish, LA (700-03-0125 & 701-65-1538) Technician processed data, performed calculations, and drafted files for topographic and property surveys and right-of-way acquisition maps for 165 parcels.



Name	rocess data, ed in Bentley					
Title CADD Technician Years of relevant experience with other employer(s) Degree(s) / Years / Specialization Active registration number / state / expiration date Year registered 2018 Discipline Certificate of Locating Competency/ Staking University Mr. Iniko Jack will serve as a CADD Technician during this contract. He will preform calculations, and draft files for topographic surveys. Iniko has been trained in Roads, AutoCAD, and MicroStation Software to produce maps. Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders" intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, Parishes (4400021975) Technician supervising field staff, processing data, performing calculations, and drafting files for Control surveys, topographic surveys, and surveys in support of QL D subsurface utility record research for preliminary deculvert initiative projects. LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Technician supervising files for Static GPS Control surveys, topographic surveys, property take-offs, legal descriptions, and preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.	rocess data, ed in Bentley					
Degree(s) / Years / Specialization Active registration number / state / expiration date Year registered 2018 Discipline Certificate of Locating Competency/ Staking University Mr. Iniko Jack will serve as a CADD Technician during this contract. He will proper metaleulations, and draft files for topographic surveys. Iniko has been trained intersection, etc. Experience dates (mm/yy-mm/yy) Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders" intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, Parishes (4400021975) Technician supervising field staff, processing data, performing calculations, and drafting files for Control surveys, topographic surveys, property at take-offs, legal descriptions, and preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.	rocess data, ed in Bentley					
Active registration number / state / expiration date Year registered 2018 Discipline Certificate of Locating Competency/ Staking University Mr. Iniko Jack will serve as a CADD Technician during this contract. He will preform calculations, and draft files for topographic surveys. Iniko has been trained in InRoads, AutoCAD, and MicroStation Software to produce maps. Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders" intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, Parishes (440021975) Technician supervising field staff, processing data, performing calculations, and drafting files for Control surveys, topographic surveys, and surveys in support of QL D subsurface utility record research for preliminary deculvert initiative projects. LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Technician supervising processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys, property take-offs, legal descriptions, and preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.	rocess data, ed in Bentley					
Year registered 2018 Discipline Certificate of Locating Competency/ Staking University Mr. Iniko Jack will serve as a CADD Technician during this contract. He will proper memory and draft files for topographic surveys. Iniko has been trained in InRoads, AutoCAD, and MicroStation Software to produce maps. Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders" intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, Parishes (4400021975) Technician supervising field staff, processing data, performing calculations, and drafting files for Control surveys, topographic surveys, and surveys in support of QL D subsurface utility record research for preliminary deculvert initiative projects. LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Technician supervising processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys, property take-offs, legal descriptions, and preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.	ed in Bentley					
Contract role(s) / brief description of responsibilities Experience dates (mm/yy-mm/yy) Experience dates (mm/yy-mm/yy) 12/24 - 04/25 O1/23 - 04/25 Mr. Iniko Jack will serve as a CADD Technician during this contract. He will proper perform calculations, and draft files for topographic surveys. Iniko has been trained in InRoads, AutoCAD, and MicroStation Software to produce maps. Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders" intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, Parishes (4400021975) Technician supervising field staff, processing data, performing calculations, and drafting files for Control surveys, topographic surveys, and surveys in support of QL D subsurface utility record research for preliminary deculvert initiative projects. LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Technician supervising processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys, property take-offs, legal descriptions, and preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.	ed in Bentley					
Experience dates (mm/yy-mm/yy) 12/24-04/25 Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders" intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, Parishes (4400021975) Technician supervising field staff, processing data, performing calculations, and drafting files for Control surveys, topographic surveys, and surveys in support of QL D subsurface utility record research for preliminary deculvert initiative projects. LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Technician supervising processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys, property take-offs, legal descriptions, and preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.						
Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders" intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, Parishes (4400021975) Technician supervising field staff, processing data, performing calculations, and drafting files for Control surveys, topographic surveys, and surveys in support of QL D subsurface utility record research for preliminary deculvert initiative projects. LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Technician supervising processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys, property take-offs, legal descriptions, and preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.	' "dogiana 1					
intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, Parishes (4400021975) Technician supervising field staff, processing data, performing calculations, and drafting files for Control surveys, topographic surveys, and surveys in support of QL D subsurface utility record research for preliminary deculvert initiative projects. LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Technician supervising processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys, property take-offs, legal descriptions, and preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.	" "dagiama 1					
LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, Parishes (4400021975) Technician supervising field staff, processing data, performing calculations, and drafting files for Control surveys, topographic surveys, and surveys in support of QL D subsurface utility record research for preliminary deculvert initiative projects. LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Technician supervising processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys, property take-offs, legal descriptions, and preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.	, designed					
Parishes (4400021975) Technician supervising field staff, processing data, performing calculations, and drafting files for Control surveys, topographic surveys, and surveys in support of QL D subsurface utility record research for preliminary deculvert initiative projects. LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Technician supervising processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys, property take-offs, legal descriptions, and preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.						
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01/23 – 04/25 LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Technician supervising processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys, property take-offs, legal descriptions, and preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.	esigns of box					
processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys , property take-offs, legal descriptions, and preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.						
take-offs, legal descriptions, and preliminary and final right-of-way mapping, QL A, B, C, & D utility designating/locating coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.						
coordination services for the design-build project to replace the Jimmy Davis Bridge across the Red River.						
Labord ith Oir-3ystein bridge Frogram, bistrict oz (440002004 i) recinilician supervising netu stan, brocessing data						
	calculations, and drafting files for Static GPS control surveys, topographic surveys , property surveys, title take-offs, legal descriptions,					
	and preliminary and final right-of-way mapping in support of bridge replacements.					
LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (4400019337) Field Operations Manager/	/ Technician					
supervising field staff, processing data, performing calculations, and drafting files for Static GPS Control surveys, topograp	supervising field staff, processing data, performing calculations, and drafting files for Static GPS Control surveys, topographic surveys,					
08/21 – 04/25 property surveys, title take-offs, legal descriptions, and preliminary and final right-of-way mapping, and QL C & D substitutions.	property surveys, title take-offs, legal descriptions, and preliminary and final right-of-way mapping, and QL C & D subsurface utility					
services for 34 bridge and culvert replacements as a sub to BKI.	services for 34 bridge and culvert replacements as a sub to BKI.					
	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) Field Operations Manager/					
114/71 = 114/75	Technician supervising field staff, processing data, performing calculations, and drafting files for Static GPS Control surveys,					
topographic surveys, property surveys, title take-offs, legal descriptions, and preliminary and final right-of-way mapping, a	topographic surveys, property surveys, title take-offs, legal descriptions, and preliminary and final right-of-way mapping, and QL C & D					
	subsurface utility services for 21 bridge and culvert replacements as a sub to Waggoner.					
	LaDOTD I-10: LA 415 to Essen Lane on I-10 and I-12, West & East Baton Rouge Parishes, LA (44-12323, 44-17713, 44-14660 - Multiple					
17/1/_11/24 '	TOs) Field Operations Manager/ Technician supervised field staff, processed data, performed calculations, and drafted files for					
	topographic surveys , QL B, C, and D subsurface utility designating, and surveys in support of QL B, C, and D subsurface utility designating for approximately 13 miles of roadway.					
LaDOTD I-20 Monkhouse to I-49, Caddo Parish, LA (4400017713) Field Operations Manager/ Technician supervise						
04/22 – 04/23 processed data, performed calculations, and drafted files for topographic surveys and surveys in support of QL C & D subs	d field staff					
services and drainage map preparation for interstate rehabilitation.						



03/21 – 03/22	City-Parish Ward Creek at Siegen Lane, East Baton Rouge Parish, LA (22-DR-US-0013) Field Operations Manager/ Technician supervised field staff, processed data, and performed calculations for control, topographic, and property surveys along with QL B, C, and D subsurface utility designating services for approximately 1,500 feet of Ward Creek.
05/15 – 12/20	City of Bossier, Walter O. Bigby Carriageway (N. Pkwy Ext.) Bossier Parish, LA (City Proj. No. 8-15) Field Operations Manager/ Technician supervised field staff, downloaded/ processed data, and performed calculations for topographic and property surveys, QL A, B, C, and D subsurface utility designating/locating, and surveys in support of subsurface utility designating for a parkway facility design featuring new roads, additional lanes, roundabouts, and a bridge.
04/15 – 09/15	LaDOTD LA 3094: Hearne Ave. Bridge Rehab, Route LA 3094, Caddo Parish, LA (4400001798 & H.011094.5) Field Operations Manager supervised field staff and downloaded/ processed data for topographic surveys, drainage map preparation, and QL B subsurface utility designating for bridge rehabilitation.



Firm employed by	NTB Associates, Inc.			
Name	Brian Rossini, Jr.		Years of relevant experience with this employer	20
Title	CADD Technician		Years of relevant experience with other employer(s)	0
Degree(s) / Years /	Degree(s) / Years / Specialization		High School Diploma, 2007 / Civil 3D University Training, TopoDOT, 20	122
	number / state / expirat	tion date	N/A	
Year registered	N/A	Discipline	N/A	
Contract role(s) / brief description of responsibilities Mr. Brian Rossini will serve as CADD Technician during this contract. He will proce draft deliverables for topographic surveys.			e will process data and	
Experience dates	Experience and qual	ifications rele	evant to the proposed contract; i.e., "designed drainage", "designed	d girders", "designed
(mm/yy-mm/yy)	intersection", etc. Ex	perience dates	s should cover the years of experience specified in the applicable MPR	K(s).
04/21 – 04/25	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) CADD Technician processing data and drafting deliverables for Static GPS Control surveys, topographic surveys, property surveys in support of title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 21 bridge and culvert replacements as a sub to Waggoner.			
08/24 – 08/24	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (4400019337) CADD Technician processing data and drafting deliverables for Static GPS Control surveys, topographic surveys , property surveys in support of title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 34 bridge and culvert replacements as a sub to BKI.			
02/21 – 10/23	LaDOTD I-10: LA 415 to Essen Lane on I-10 and I-12, West & East Baton Rouge Parishes, LA (44-12323, 44-17713, 44-14660 - Multiple TOs) CADD Technician processing data and drafting deliverables for topographic surveys, QL B, C, and D subsurface utility designating, and surveys in support of QL B, C, and D subsurface utility designating for approximately 13 miles of roadway.			
04/22 - 04/23	LaDOTD I-20 Monkhouse to I-49, Caddo Parish, LA (4400017713) CADD Technician processing data and drafting deliverables for Static GPS Control, topographic surveys, QL C & D subsurface utility services, drainage map preparation, and Mobile Laser Scanning for interstate rehabilitation.			
07/22 - 08/22	LaDOTD Watershed Initiative (LWI) Modeling Contract – Region 1 (4400017067) CADD Technician transferred data files in support of processing and drafting topographic and hydrographic surveys for drainage basin modeling as a sub to Atkins.			
02/18 - 12/20	City of Bossier, Walter O. Bigby Carriageway (N. Pkwy Ext.) Bossier Parish, LA (City Proj. No. 8-15) Senior Survey Party Chief/ Technician ran a field crew and downloaded/ processed data for topographic and property surveys, QL A, B, C, and D subsurface utility designating/locating, and surveys in support of subsurface utility designating for a parkway facility design featuring new roads, additional lanes, roundabouts, and a bridge.			
04/15 – 09/15	LaDOTD LA 3094: Hearne Ave. Bridge Rehab, Route LA 3094, Caddo Parish, LA (4400001798 & H.011094.5) Survey Party Chief ran a field crew and downloaded data topographic surveying services and surveys in support of QL B subsurface utility designating and drainage map preparation for bridge rehabilitation.			
10/14 – 03/15	LaDOTD Earhart Expressway Extension to US 61, Route LA 3139, Jefferson Parish, LA (H.004367.5) Survey Party Chief ran a field crew and downloaded data for topographic surveying services for an overpass connection, relocation of existing lanes, and construction of additional lanes as a subconsultant to AECOM			



07/12 - 06/13	LaDOTD I-10 Williams Blvd. to Veterans Blvd., Jefferson Parish, LA (H.003074.5 & H.009087.5) Survey Party Chief ran a field crew and downloaded data for topographic surveys, QL B, C, and D subsurface utility designating, and surveys in support of QL A, B, C, and D subsurface utility designating/locating for interstate rehabilitation as a subconsultant to GEC, Inc.
10/09 – 10/11	BPPJ Hamilton Road Improvements (I-20 to Benton Road) Bossier Parish, LA (H.003849 & 700-08-0123) Survey Party Chief ran a field crew for topographic surveys for roadway improvements.
02/11 – 08/11	LaDOTD I-20 Rehabilitation Westfield Avenue to Industrial Drive, District 04, Bossier Parish, LA (H.003860.5 & 700-99-0525) Survey Party Chief ran a field crew and downloaded data for topographic surveys for interstate rehabilitation.



Firm employed by	NTB Associates, Inc.				
Name	Will Wales		Years of relevant experience with this employer	12	
Title	Party Chief		Years of relevant experience with other employer(s)	20	
Degree(s) / Years /	Specialization		High School Diploma, 1987 / ATSSA TCS		
Active registration	number / state / expiration	on date	N/A		
Year registered	N/A	Discipline	N/A		
Contract role(s) / brief description of responsibilities			Mr. Will Wales will serve as Field Operations Manager during this cont field operations for topographic surveys.	ract. He will supervise	
Experience dates	Experience and qualif	fications rele	evant to the proposed contract; i.e., "designed drainage", "designed	d girders", "designed	
(mm/yy-mm/yy)			s should cover the years of experience specified in the applicable MPR	X 7	
02/25 – 03/25	Parishes (4400021975)	Field Operat	Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, S ions Manager supervising field operations for Static GPS Control surveys, face utility record research for preliminary designs of box culvert initiative p	topographic surveys,	
01/23 – 04/25	LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Field Operations Manager supervising field operations for Static GPS Control surveys, topographic surveys , and property surveys in support title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL A, B, C, & D utility designating/locating for the design-build project to replace the Jimmy Davis Bridge across the Red River.				
08/21 – 04/25	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (4400019337) Field Operations Manager supervising field operations for Static GPS Control surveys, topographic surveys, property surveys in support of title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 34 bridge and culvert replacements as a sub to BKI.				
04/21 – 04/25	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) Field Operations Manager supervising field operations for Static GPS Control surveys, topographic surveys, property surveys in support of title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 21 bridge and culvert replacements as a sub to Waggoner.				
12/17 - 03/24	LaDOTD I-10: LA 415 to Essen Lane on I-10 and I-12, West & East Baton Rouge Parishes, LA (H.004100.5) Field Operations Manager/ Survey Party Chief supervising field operations, ran a field crew, and downloaded data for topographic surveys, QL B, C, and D subsurface utility designating, and surveys in support of QL B, C, and D subsurface utility designating for approximately 13 miles of roadway.				
04/22 - 04/23	LaDOTD I-20 Monkhouse to I-49, Caddo Parish, LA (4400017713) Survey Party Chief ran a field crew and downloaded data for topographic surveys and surveys in support of QL C & D subsurface utility services and drainage map preparation for interstate rehabilitation.				
12/20 – 03/22	LaDOTD LA 47 IWGO Bridge Rehabilitation, Historic Bridge Improvement (HBI), Orleans Parish, LA (4400017713) Survey Party Chief ran a field crew and downloaded data for topographic surveys and surveys in support of QL C & D subsurface utility designating for bridge repair/ rehabilitation.				
12/18 – 01/20	LaDOTD LA 951: Roadway Washout Repairs, East Feliciana Parish, LA (H.013643) Survey Party Chief ran a field crew and downloaded data for topographic surveys, surveys in support of QL A, B, C, and D subsurface utility designating/locating, and QL A, B, C, and D subsurface utility designating/locating for road rehabilitation and bridge replacement.				



10/15 – 07/16	LaDOTD MacArthur Interchange Completion (Phase II) Route US 90-Z, Jefferson Parish, LA (4400005142 & H.011309.5) Survey Party Chief ran a field crew for topographic surveys as a sub-consultant to SDR Engineering.
04/15 – 09/15	LaDOTD LA 3094: Hearne Ave. Bridge Rehab, Route LA 3094, Caddo Parish, LA (4400001798 & H.011094.5) Survey Party Chief ran a field crew and downloaded data for topographic surveying services and surveys in support of QL B subsurface utility designating and drainage map preparation for bridge rehabilitation.
04/13 – 01/14	LaDOTD I-10 Loyola Ave. to Williams Blvd., Jefferson Parish, LA (H.003074.5 & H.009087.5) Survey Party Chief ran a field crew and downloaded data for topographic surveys for interstate rehabilitation as a sub to GEC, Inc.



Firm employed by	NTB Associates, Inc.				
Name	Belton Davis, Jr.	Years of relevant experience with this employer	6		
Title	Party Chief	Years of relevant experience with other employer(s)	2		
Degree(s) / Years / Sp	pecialization	U.T.A. Certified Professional Utility Locator / ATSSA TCT			
Active registration nu	mber / state / expiration date	N/A			
Year registered	N/A Discipline	N/A			
Contract role(s) / brie	f description of responsibilities	Mr. Belton Davis will serve as Survey Party Chief during this contract	ct. He will lead a field		
	-	crew and download data for topographic surveys.			
Experience dates	1 -	vant to the proposed contract; i.e., "designed drainage", "designed	girders", "designed		
(mm/yy-mm/yy)		s should cover the time specified in the applicable MPR(s).			
01/23 – 04/25	field crew and downloading data for S	11) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Survey F tatic GPS Control surveys, topographic surveys , and property surveys in nal right-of-way mapping, and QL A, B, C, & D utility designating/ locatin idge across the Red River.	support of title take-		
12/24 – 01/25	LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, & Bienville Parishes (4400021975) Survey Party Chief ran a field crew and downloaded data for Static GPS Control surveys, topographic surveys, and surveys in support of QLD subsurface utility record research for preliminary designs of box culvert initiative projects.				
06/18 – 10/24	LaDOTD I-10: LA 415 to Essen Lane on I-10 and I-12, West & East Baton Rouge Parishes, LA (H.004100.5) Survey Party Chief ran a field crew and downloaded data for topographic surveys, QL B, C, and D subsurface utility designating, and surveys in support of QL B, C, and D subsurface utility designating for approximately 13 miles of roadway.				
10/21 – 11/23	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (4400019337) Survey Party Chief ran a field crew and downloaded data for Static GPS control, topographic surveys, property surveys, and surveys in support of QL C & D subsurface utility designating for 34 bridge and culvert replacements as a sub to BKI.				
05/21 – 08/23	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) Survey Party Chief ran a field crew and downloaded data for Static GPS Control surveys, topographic surveys, property surveys, and surveys in support of QL C & D subsurface utility designating for 21 bridge and culvert replacements as a sub to Waggoner.				
04/22 - 04/23		addo Parish, LA (4400017713) Survey Party Chief ran a field crew and support of QL C & D subsurface utility services and drainage map prep			
09/21 – 02/22	LaDOTD LA 47 IWGO Bridge Rehabilitation, Historic Bridge Improvement (HBI), Orleans Parish, LA (4400017713) Survey Instrument Man performing on a field crew and downloaded data for topographic surveys and surveys in support of QL C & D subsurface utility designating for bridge repair/rehabilitation.				
07/19 – 02/20	LaDOTD I-10: Loyola Interchange, Kenner, Jefferson Parish, LA (H.011670) Rodman performing on a field crew for QL B, C, and D subsurface utility designating, topographic surveys, surveys in support of QL A, B, C, and D subsurface utility designating/locating for approximately 5 miles.				
11/22 – 12/22	Lafayette Consolidated Government, LCG Streetscape Improvements, Lafayette Parish, LA (Agency Proj. No. Unknown) Survey Party Chief running a field crew and downloading data for topographic corridor surveys, boundary surveys, right-of-way mapping, and QL D SUE in support of design services.				



12/21 – 03/22	City-Parish Ward Creek at Siegen Lane, East Baton Rouge Parish, LA (22-DR-US-0013) Survey Party Chief running a field crew and downloading data for control, topographic, and property surveys for approximately 1,500 feet of Ward Creek.
10/19 – 12/19	LaDOTD LA 951: Roadway Washout Repairs, East Feliciana Parish, LA (H.013643) Rodman performing on a field crew for topographic surveys, surveys in support of QL A, B, C, and D subsurface utility designating/locating, and QL A, B, C, and D subsurface utility designating/locating for road rehabilitation and bridge replacement.
07/18 – 07/18	LaDOTD I-10: Williams Blvd. to Veterans Blvd., Jefferson Parish, LA (H.003074.5 & H.009087.5) Rodman performing on a field crew for topographic surveys, QL B, C, and D subsurface utility designating, and surveys in support of QL A, B, C, and D subsurface utility designating/locating for interstate rehabilitation as a sub to GEC, Inc.



Firm employed by	NTB Associates, Inc.			
Name	Captayn Chapman		Years of relevant experience with this employer	11
Title	Party Chief		Years of relevant experience with other employer(s)	0
Degree(s) / Years / Specialization			High School Diploma, 2006 / U.T.A. Certified Professional Utility Locator / ATSSA TCS	
Active registration	number / state / expiration da	ate	N/A	
Year registered	N/A Dis	scipline	N/A	
Contract role(s) / brief description of responsibilities		ilities	Mr. Captayn Chapman will serve as Survey Party Chief during this contract. He will lead a field crew and download data for topographic surveys .	
Experience dates	Experience and qualificati	ions releva	ant to the proposed contract; i.e., "designed drainage", "designed	girders", "designed
(mm/yy-mm/yy)	intersection", etc. Experier	nce dates s	hould cover the years of experience specified in the applicable MPR	(s).
01/23 – 04/25	LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Survey Party Chief running a field crew and downloading data for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, title research, preliminary and final right-of-way mapping, and QL A, B, C, & D utility designating/ locating for the design-build project to replace the Jimmy Davis Bridge across the Red River.			
08/21 – 04/25	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (4400019337) Survey Party Chief running a field crew and downloading data for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 34 bridge and culvert replacements as a sub to BKI.			
04/21 – 04/25	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) Survey Party Chief running a field crew and downloading data for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 21 bridge and culvert replacements as a sub to Waggoner.			
12/17 – 11/24	LaDOTD I-10: LA 415 to Essen Lane on I-10 and I-12, West & East Baton Rouge Parishes, LA (H.004100.5) Survey Party Chief ran a field crew for topographic surveys and surveys in support of QL B, C, and D subsurface utility designating for approximately 13 miles.			
04/22 - 04/23	LaDOTD I-20 Monkhouse to I-49, Caddo Parish, LA (4400017713) Survey Party Chief ran a field crew and downloaded data for topographic surveys and surveys in support of QL C & D subsurface utility services and drainage map preparation for interstate rehabilitation.			
08/21 – 02/22	LaDOTD LA 47 IWGO Bridge Rehabilitation, Historic Bridge Improvement (HBI), Orleans Parish, LA (4400017713) Survey Party Chief ran a field crew and downloaded data for topographic surveys and surveys in support of QL C & D subsurface utility services for bridge repair/ rehabilitation.			
01/21 – 04/21	LaDOTD LA 3125 @ LA 3274 Roundabout, St. James Parish, LA (H.014416.5) Survey Party Chief ran a field crew and downloaded data for topographic surveys for the design of a roundabout intersection.			
12/20 – 01/21	LaDOTD LA 6: Youngs Bayou Bridge Rehab, Natchitoches Parish, LA (4400017713 & H.013821.5) Instrument Man performed on a field crew for topographic surveys for bridge rehabilitation.			
12/18 - 01/20	LaDOTD LA 951: Roadway Washout Repairs, East Feliciana Parish, LA (H.013643) Survey Party Chief ran a field crew and downloaded data for topographic surveys, surveys in support of QL A, B, C, and D subsurface utility designating/locating, and QL A, B, C, and D subsurface utility designating/locating for road rehabilitation and bridge replacement.			



06/18 – 10/18	LaDOTD I-10: Williams Blvd. to Veterans Blvd., Jefferson Parish, LA (H.003074.5 & H.009087.5) Survey Junior Party Chief ran a field crew and downloaded data for topographic surveys utilizing HDS 3D Terrestrial Laser Scanning methods of data collection, QLB, C, and D subsurface utility designating, and surveys in support of QLA, B, C, and D subsurface utility designating/locating.
05/16 – 12/16	LaDOTD I-110: Interchange Modifications, East Baton Rouge Parish, LA (4400005142 & H.011309.5) Instrument Man performed on a field crew for topographic surveys and surveys in support of QL B, C, and D subsurface utility designating for approximately 2,500 feet.
10/15 – 07/16	LaDOTD MacArthur Interchange Completion (Phase II) Route US 90-Z, Jefferson Parish, LA (4400005142 & H.011309.5) Instrument Man performed on a field crew for topographic surveys and surveys in support of QL A, B, C, and D subsurface utility designating/locating.



Firm employed by	NTB Associates, Inc.			
Name	Chip LeCoq		Years of relevant experience with this employer	9
Title	Party Chief		Years of relevant experience with other employer(s)	20
Degree(s) / Years / Specialization			High School Diploma, 1996	
	number / state / expira	tion date	N/A	
Year registered	N/A	Discipline	N/A	
Contract role(s) / brief description of responsibilities			Mr. Chip LeCoq will serve as Survey Party Chief during this contract. I and download data for topographic surveys.	He will lead a field crew
Experience dates	Experience and qual	lifications releva	nt to the proposed contract; i.e., "designed drainage", "designed	d girders", "designed
(mm/yy-mm/yy)	intersection", etc. Ex	perience dates sh	nould cover the years of experience specified in the applicable MPR	L(s).
01/23 – 04/25	LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Survey Party Chief running a field crew and downloading data for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, and preliminary and final right-of-way mapping and QL A, B, C, & D utility designating/locating for the design-build project to replace the Jimmy Davis Bridge across the Red River.			
08/21 – 04/25	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (4400019337) Survey Party Chief running a field crew and downloading data for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 34 bridge and culvert replacements as a sub to BKI.			
04/21 – 04/25	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) Survey Party Chief running a field crew and downloading data for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 21 bridge and culvert replacements as a sub to Waggoner.			
12/24 - 02/25	LaDOTD Contract for Topographic Surveys, Box Culvert Replacements, Tasks Orders 1-4, Evangeline, St. Landry, & Bienville Parishes (4400021975) Survey Party Chief ran a field crew and downloaded data for Static GPS Control surveys, topographic surveys, and surveys in support of QL D subsurface utility record research for preliminary designs of box culvert initiative projects.			
12/17 – 11/24	LaDOTD I-10: LA 415 to Essen Lane on I-10 and I-12, West & East Baton Rouge Parishes, LA (44-12323, 44-17713, 44-14660 - Multiple TOs) Survey Party Chief ran a field crew and downloaded data for topographic surveys, QL B, C, and D subsurface utility designating, and surveys in support of QL B, C, and D subsurface utility designating for approximately 13 miles of roadway.			
04/22 - 04/23	LaDOTD I-20 Monkhouse to I-49, Caddo Parish, LA (4400017713) Survey Party Chief ran a field crew and downloaded data for topographic surveys and surveys in support of QL C & D subsurface utility services and drainage map preparation for interstate rehabilitation.			
01/21 – 04/21	LaDOTD LA 3125 @ LA 3274 Roundabout, St. James Parish, LA (H.014416.5) Survey Party Chief ran a field crew and downloaded data for topographic surveys for the design of a roundabout intersection.			
12/18 – 01/20	LaDOTD LA 951: Roadway Washout Repairs, East Feliciana Parish, LA (H.013643) Survey Party Chief ran a field crew and downloaded data for topographic surveys , surveys in support of QL A, B, C, and D subsurface utility designating/locating, and QL A, B, C, and D subsurface utility designating/locating for road rehabilitation and bridge replacement.			



06/18 – 10/18	LaDOTD I-10: Williams Blvd. to Veterans Blvd., Jefferson Parish, LA (H.003074.5 & H.009087.5) Survey Party Chief ran a field crew and downloaded data for topographic surveys, QL B, C, and D subsurface utility designating, and surveys in support of QL A, B, C, and D subsurface utility designating/locating for interstate rehabilitation as a sub to GEC, Inc.
04/17 – 01/18	LaDOTD I-12: Livingston PAR Approach Slab REP, Livingston Parish, LA (H.012622.5) Survey Party Chief ran a field crew for topographic surveys for interstate rehabilitation.
07/16 - 03/17	LaDOTD Bayou Fountain, Route LA 327 Spur (Gardere Lane) East Baton Rouge Parish, LA (4400006527 & H.002337.5) Survey Party Chief ran a field crew and downloaded data for topographic surveys for road rehabilitation and sidewalks.



Firm employed by	NTB Associates, Inc.			
Name	Jeremy Reppond		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			High School Diploma, 2011 / FAA UAS Remote Pilot – Certificate No.	. 4282637 / TWIC, 2026
	number / state / expirati	on date	N/A	·
Year registered	N/A	Discipline	N/A	
	Contract role(s) / brief description of responsibilities Mr. Jeremy Reppond will serve as Survey Party Chief during this contract. He will lead a crew and download data for topographic surveys.			
Experience dates	Experience and quali	fications releva	nt to the proposed contract; i.e., "designed drainage", "designed	d girders", "designed
(mm/yy-mm/yy)	intersection", etc. Exp	erience dates sl	nould cover the years of experience specified in the applicable MPR	$\mathcal{L}(s)$.
08/22 - 04/25	CenterPoint Surveying & SUE Services, Various Parishes, LA (Various Agency Proj. Nos.) Survey Party Chief running a field crew and downloading data for topographic surveys, property surveys, and surveys in support of SUE for maintenance and construction projects. To date, NTBA has worked on over 100 separate projects stretching from Lake Charles to Lafayette to Shreveport, and along the Northshore of Lake Pontchartrain.			
04/17 – 04/25	EXCO Resources Oil & Gas Surveying Services, LA (Agency Proj. No. Unknown) Survey Party Chief running a field crew and downloading data for GPS Control surveys, topographic surveys , and property surveys in support of staking gas well pads and access roads in various parishes.			
07/23 - 10/24	LaDOTD Jimmie Davis Bridge (LA 511) Design-Build, Bossier & Caddo Parishes, LA (H.001779) Survey Party Chief ran a field crew and downloaded data for Static GPS Control surveys, topographic surveys, property surveys, and surveys in support of QL A, B, C, & D utility designating/ locating for the design-build project to replace the Jimmy Davis Bridge across the Red River.			
09/21 – 08/24	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (4400019337) Survey Party Chief ran a field crew and downloaded data for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 34 bridge and culvert replacements as a sub to BKI.			
04/22 - 04/23	LaDOTD I-20 Monkhouse to I-49, Caddo Parish, LA (4400017713) Survey Party Chief ran a field crew and downloaded data for Static GPS Control, topographic surveys , and surveys in support QL C & D subsurface utility services, drainage map preparation, and Mobile Laser Scanning for interstate rehabilitation.			
08/21 – 09/21	Bossier Parish Police Jury, Linton Road Cutoff Intersection Redesign, Bossier Parish, LA (BPPJ 2021-126) Instrument Man performed on a field crew for topographic surveys , and property surveys in support of an evaluation to improve the intersection and produce a preliminary layout for a new intersection design.			
05/21 – 05/21	LaDOTD Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (4400019338) Survey Party Chief running a field crew and downloading data for Static GPS Control surveys, topographic surveys, and property surveys in support of title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 21 bridge and culvert replacements as a sub to Waggoner.			
10/21 – 02/22	LaDOTD LA 47 IWGO Bridge Rehabilitation, Historic Bridge Improvement (HBI), Orleans Parish, LA (4400017713) Instrument Man performed on a field crew for topographic surveys and surveys in support of QL C & D subsurface utility services for bridge repair/rehabilitation.			



02/21 – 02/21	LaDOTD LA 3125 @ LA 3274 Roundabout, St. James Parish, LA (H.014416.5) Instrument Man performed on a field crew for topographic surveys for the design of a roundabout intersection.
12/20 – 02/21	LaDOTD LA 6: Youngs Bayou Bridge Rehab, Natchitoches Parish, LA (4400017713 & H.013821.5) Instrument Man performed on a field crew for topographic surveys for bridge rehabilitation.
05/19 – 07/19	LaDOTD US 167, LA 2: Middle Slough & Creek Bridges, Union Parish, LA (4400009385 & H. 012037.5) Instrument Man performed on a field crew for topographic surveying services for bridge rehabilitation/design for two separate bridge site locations.



17. Firm Experience:

Identify the team's project experience <u>most relevant</u> to the scope in the advertisement. The projects*** should be limited to a total of 20, with no more than 5 projects being represented by the prime consultant and with no more than 3 projects represented by each sub-consultant on the team. If more than 5 projects are identified for the prime consultant, all projects identified after the first 5 will not be evaluated. If more than 3 projects are identified for a single sub-consultant, all projects identified after the first 3 from that sub-consultant will not be evaluated. Include no more than one page per project. Projects identified shall only include work performed by firms on the team. The projects identified do not necessarily need to have been DOTD projects.

- * If there is more than one discipline included in the proposal, then indicate which discipline(s) this project is being used to represent.
- **This field cannot be left blank and N/A is not acceptable.

The only disciplines to be used are: Appraiser, Bridge, CE&I/OV, CPM, Data Collection, Environmental, Geotech, ITS, Other (must specify), Planning, Right-of-Way, Road, Survey, and Traffic.

~~~Copy these disciplines exactly as they are listed above.~~~

\*\*\* Consultants have the flexibility to determine what a project is though **still limited to one project per sheet**. For example, an IDIQ or other retainer-type contract can be considered a project for the purpose of this section.

PLEASE SEE RELEVANT PROJECTS ON THE FOLLOWING PAGES



| Firm name                                            | NTB Associates, Inc.                                                                                                |                                                               | Past Performance Evaluation | n Discipline(s)*         | **Survey             |
|------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------|--------------------------|----------------------|
| Project name                                         | LaDOTD Contract for                                                                                                 | or Topographic                                                | Surveys, Box Culvert        | Firm responsibility (    | prime or sub?) Prime |
|                                                      | Replacements, Tasks O                                                                                               | rders 1-4                                                     |                             | Tilli responsibility (   | prime of sub?) Frime |
| Project number                                       | 4400021975                                                                                                          | Owner's name                                                  | LaDOTD Baton Rouge          |                          |                      |
| Project location                                     | Project location Evangeline, St. Landry, & Bienville Parishes                                                       |                                                               | Owner's Project Manager     | Mr. Jonathan Her         | rod                  |
| Owner's address, pho                                 | Owner's address, phone, email 1201 Capitol Access Road, Baton Rouge, LA 70802 (225) 379-1733 jonathan.herrod@la.gov |                                                               |                             |                          |                      |
| Services commenced by this firm (mm/yy) 12/24        |                                                                                                                     | Total consultant contract cost (\$1,000's)                    |                             | \$259                    |                      |
| Services completed by this firm (mm/yy) <b>04/24</b> |                                                                                                                     | Cost of consultant services provided by this firm (\$1,000's) |                             | (\$1,000's) <b>\$259</b> |                      |

NTBA performed Static GPS Control surveys, topographic surveys, and surveys in support of QL D subsurface utility record research for preliminary designs of box culvert initiative projects. Complete topographic surveys included all utilities with depths and all

drainage, along with typical bridge features: low chords, piles, cut-off piles, bents, and headwalls/wingwalls.

### Task Order No. 1 (H.016318.5) Recall Nos. 033872 & 033874 - LA 3149: Bayou Bridges

This project was located in Evangeline Parish and consisted of 2 bridge sites. The first site was located along Old LA 13, approximately 2.36 miles south of the intersection of Old LA 13 and LA 10. The second site was located along Old LA 13, approximately 3,040 feet south of the intersection of Old LA 13 and LA 10.

### Task Order No. 2 (H.016325.5) Recall No. 008412 - LA 358: Creek Bridge

This project was located in St Landry Parish and consisted of a bridge site along LA 358, approximately 4,592 feet west of the intersection of LA 358 and Prudence Hwy.

### Task Order No. 3 (H.016327.5) Recall No. 011531 – LA 792: Drain Bridge

This project was located in Bienville Parish and consisted of a bridge site, approximately 1.46 miles north of the intersection of LA 792 and LA 154.

### Task Order No. 4 (H.016331.5) Recall No. 010794 - LA 4: Drain Bridge, Bienville Parish

This project was located in Bienville Parish and consisted of a bridge site, approximately 2,961 feet southeast of the intersection of LA 155 and LA 4.

#### Firm members involved who are in this 24-102:

B. Bunch A. Schulze B. Davis M. King T. Sitton C. LeCoq

G. Gilleon I. Jack
P. Staiano W. Wales







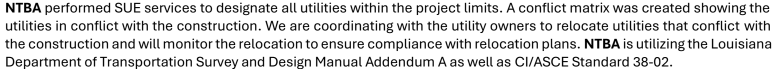


| Firm name                                        | NTB Associates, Inc.                      |                                                               | Past Performance Evaluation Discipline(s)*                       |                                                    | **Survey, Other (SUE) |                |     |
|--------------------------------------------------|-------------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------|-----------------------|----------------|-----|
| Project name                                     | Jimmie Davis Bridge (LA 511) Design-Build |                                                               |                                                                  | d                                                  | Firm responsibility ( | prime or sub?) | Sub |
| Project number                                   | <b>H.001779</b> Owner's name              |                                                               | LaDOTD Baton Rouge/ James Construction/ Huval & Associates, Inc. |                                                    | s, Inc.               |                |     |
| Project location                                 | Bossier & Caddo Parishes, LA              |                                                               | es, LA                                                           | Owner's Project Manager Mr. Thomas Gattle, III, PE |                       |                |     |
| Owner's address, phor                            | ne, email 92                              | 2 West Pont                                                   | Des Mouton Roa                                                   | ad, Lafayette, LA 70507 (337)                      | 234-3798 tgattle@hi   | uvalassoc.com  |     |
| Services commenced by this firm (mm/yy) 01/22    |                                           | Total consultant contract cost (\$1,000's)                    |                                                                  |                                                    | \$1,140               |                |     |
| Services completed by this firm (mm/yy) On-going |                                           | Cost of consultant services provided by this firm (\$1,000's) |                                                                  | \$1,140                                            |                       |                |     |

NTBA is performing Static GPS control, **topographic** and property surveying services, traffic control, utility coordination services, QLA, B, C, & D utility designating/locating, surveys in support of SUE as well as preparing title takeoffs, 60% Right-of-Way Maps, Final Right-of-Way Maps, and legal descriptions for the design-build project to replace the Jimmy Davis Bridge across the Red River. The scope of this project consists of constructing a new four lane structure carrying LA 511 across the Red River, converting LA 511 (Jimmie Davis Hwy) into a four-lane, median-divided highway on the east side of bridge; as well as providing full access interchanges between LA 511 and Clyde Fant Memorial Parkway and Arthur Ray Teague Parkway. **NTBA** designed and implemented a Traffic Control Plan for a bridge closure to verify the horizontal and vertical control set by **LaDOTD** during the original survey and verified the vertical control for both sides by running digital levels across the bridge, which was not performed in the original survey. All of this was completed during night shifts to ensure the safety of employees and the public as well as to avoid traffic disruptions.



**NTBA** performed property surveys and title take-offs for approximately 50 properties adjacent to the route and a property survey submittal prepared with apparent right-of-way shown. Final Mylar Right-of-Way Maps have been submitted for 21 parcels requiring right-of-way taking. The set included 21 plans sheets and one title sheet.





#### Firm members involved who are in this 24-102:

| B. Bunch   | W. Offer   | W. Wales   | J. Reppond |
|------------|------------|------------|------------|
| M. King    | A. Schulze | B. Davis   |            |
| G. Gilleon | T. Sitton  | C. Chapman |            |
| P Staiano  | Llack      | C LeCon    |            |





| Firm name                                       | NTB Associates, Inc.                        |                                                               | Past Perfo      | Past Performance Evaluation Discipline(s)* |                                    | ther (SUE)          |          |
|-------------------------------------------------|---------------------------------------------|---------------------------------------------------------------|-----------------|--------------------------------------------|------------------------------------|---------------------|----------|
| Project name                                    | I-10: LA 415 to Essen Lane on I-10 and I-12 |                                                               | Firm resp       | Firm responsibility (prime or sub?)        |                                    |                     |          |
| Project number                                  | 44-12323, 4<br>14660 - Mul                  | 4-17713, 44-<br>tiple TOs                                     | Owner's name    | LaDOTD Baton Rouge                         |                                    |                     |          |
| Project location                                | West & East                                 | t Baton Rouge Par                                             | ishes, LA       |                                            | Owner's Project Manager            | Mr. Nicholas J. Oli | vier, PE |
| Owner's address, p                              | hone, email                                 | 1201 Capitol Acc                                              | ess Road, Bator | n Rouge, LA 7                              | 0802 (225) 379-1133 <u>nichola</u> | s.olivier@la.gov    |          |
| Services commenced by this firm (mm/yy) 12/17 T |                                             | Total consultant contract cost (\$1,000's)                    |                 | \$8,777                                    |                                    |                     |          |
| Services completed by this firm (mm/yy) 11/24 C |                                             | Cost of consultant services provided by this firm (\$1,000's) |                 | \$5,375                                    |                                    |                     |          |

This project began in 2017 and has continued throughout the years under separate Task Orders for additional work. **NTBA** has performed Static GPS control surveys, **topographic surveying services**, HDS 3D Terrestrial Laser Scanning, and QL B, C, D subsurface utility designating services throughout the approximately 11 miles of the project corridor of I-10 and approximately 2 miles of the project corridor of I-12 in West Baton Rouge and East Baton Rouge Parishes, including all surface streets and drainage ways within and surrounding the project corridor. **NTBA** was the prime consultant and in direct supervision and control of 7 sub-consultants with multiple project milestones.



**Topographic surveying** utilized conventional surveying, Static/ RTK GPS, and HDS 3D Terrestrial Laser Scanning methods of data collection. The project also included several lane closures of the interstate which were all accomplished by **NTBA** staff, and most were completed at night. **NTBA** also developed surface models from LiDAR data obtained from our survey crews as well as those of the 3 other sub-consultants. This involved much coordination with the sub-consultants to ensure that the surfaces were seamless at the transitions between the different surveys.



**NTBA** performed QL B, C, and D utility designating services as part of this project. **NTBA** provided designating crews and provided coordination between 2 other SUE sub-consultants. As the prime and because of the extensive scope of this project, the project was split into multiple sections with each of the 3 SUE firms receiving their own sections with differing submittal deadlines. **NTBA** also performed the **topographic survey** of the designation of utilities performed by Cardno to prepare the QL B map.

Drawings with aerials and MicroStation files were provided as the deliverable. This project is being completed in accordance with the most current edition of the Location and Survey Manual and all currently accepted Location and Survey Automation procedures.



#### Firm members involved who are in this 24-102:

B. Bunch W. Offer B. Rossini C. LeCoq

M. King A. Schulze W. Wales
G. Gilleon T. Sitton B. Davis
P. Staiano I. Jack C. Chapman



| Firm name                                              | NTB Associates, Inc.                |                  |                                                                       | Past Performance Evaluation Discipline(s)* **Survey & Other (SUE) |
|--------------------------------------------------------|-------------------------------------|------------------|-----------------------------------------------------------------------|-------------------------------------------------------------------|
| Project name                                           | I-20: Monkhouse to I-49, Route I-20 |                  | oute I-20                                                             | Firm responsibility (prime or sub?)  Prime                        |
| Project number                                         | 44000177                            | 713/ H.010468.5  | Owner's name                                                          | LaDOTD Baton Rouge                                                |
| Project location                                       | Caddo Parish, LA                    |                  |                                                                       | Owner's Project Manager Mr. Barrett Smith, PLS                    |
| Owner's address, phor                                  | ne, email                           | 1201 Capitol Aco | ess Road, Baton                                                       | n Rouge, LA 70802 (225) 379-1133 <u>barrett.smith@la.gov</u>      |
| Services commenced by this firm (mm/yy) <b>04/22</b>   |                                     | 04/22            | Total consultant contract cost (\$1,000's) \$1,355                    |                                                                   |
| Services completed by this firm (mm/yy) <b>04/23</b> ( |                                     | 04/23            | Cost of consultant services provided by this firm (\$1,000's) \$1,355 |                                                                   |

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

NTBA managed our sub-consultant, E.S.P. Associates, P.A., for Mobile Laser Scanning Services of hard surfaces along the route. NTBA performed data extraction of mobile scan data for incorporation into Inroads and for Point Cloud delivery. LaDOTD's project schedule had an allowable duration of 365 days, but NTBA completed in 359 days with one minor comment. This effort took 3,999 field crew hours, 3,448 CADD hours, and 2,250 PLS hours. There were over 70,000 points for

the **topographic survey** and over 1,500 drainage structures surveyed for the drainage map. The areas included major thoroughfares, surface streets, railroad rights-of-way, and drainage canals. MicroStation files were the deliverable for the project. All services completed in accordance with the Location and Survey Manual and all currently accepted Location and Survey Automated procedures.

#### Firm members involved who are in this 24-102:

| B. Bunch   | W. Offer   | B. Rossini | C. LeCoq   |
|------------|------------|------------|------------|
| M. King    | A. Schulze | W. Wales   | J. Reppond |
| G. Gilleon | T. Sitton  | B. Davis   |            |
| P. Staiano | I. Jack    | C. Chapman |            |







| Firm name                                           | NTB Associates, Inc.                         |                                                               | Past Performance Evalu | Past Performance Evaluation Discipline(s)* **Survey, C |                              | er (SUE) |  |
|-----------------------------------------------------|----------------------------------------------|---------------------------------------------------------------|------------------------|--------------------------------------------------------|------------------------------|----------|--|
| Project name                                        | Rural Bridge Replacement Initiative Phase II |                                                               | II                     | Firm responsibility (1                                 | prime or sub?)               | Sub      |  |
| Project number                                      | 44000193                                     | <b>4400019338</b> Owner's name                                |                        | LaDOTD Baton Rouge/                                    | LaDOTD Baton Rouge/ Waggoner |          |  |
| Project location                                    | Districts 02, 03, 07, 61, & 62               |                                                               | Owner's Project Manag  | er Mr. Robert J. Lear                                  | r, Jr., PE, LS               |          |  |
| Owner's address, phor                               | ne, email                                    | 10305 Airline Hig                                             | ghway, Baton Ro        | uge, LA 70816 (225) 298-08                             | 00 rlear@sigmacg.co          | m        |  |
| Services commenced by this firm (mm/yy) 09/20 T     |                                              | Total consultant contract cost (\$1,000's)                    |                        |                                                        | \$1,252                      |          |  |
| Services completed by this firm (mm/yy) On-going Co |                                              | Cost of consultant services provided by this firm (\$1,000's) |                        | \$1,252                                                |                              |          |  |

NTBA is performing GPS Control surveys, topographic surveys, property surveys, title take-offs, legal description preparation, preliminary and final right-of-way mapping, and QL C & D subsurface utility services for 21 bridge and culvert replacements throughout South Louisiana. Topographic surveying includes surveying of all sub-surface drainage structures, 200 feet upstream and downstream with cross-sections every 50 feet along channels, deck gutter lines, centerline of joints, low chord elevations, bent locations, and right-of-way 800 feet either side of the structure. NTBA produced electronic topographic drawings in MicroStation depicting all utility and topographic information. Data was provided to the engineering consultant for incorporation into their hydraulic model being utilized to evaluate the system.



Boundary surveying has been performed for 15 bridges with approximately 50 parcels. Services include surveying of each parcel affected by either construction servitude or additional right-of-way requirements as well as production of property survey submittal, preliminary and final right-of-way maps, and parcel descriptions. All services are being completed in accordance with the Location and Survey Manual Addendum A and all currently accepted Location and Survey Automated procedures.



#### Firm members involved who are in this 24-102:

| B. Bunch   | W. Offer   | B. Rossini | C. LeCoq   |
|------------|------------|------------|------------|
| M. King    | A. Schulze | W. Wales   | J. Reppond |
| G. Gilleon | T. Sitton  | B. Davis   |            |
| P. Staiano | I. Jack    | C. Chapman |            |





### 18. Approach and Methodology:

Provide a description of how the work will be performed and **provide the proposed project schedule**. Include any additional information or description of unique resources that are planned to be used to produce the deliverables. Include any proprietary technologies, methods or approaches that will be used on this project to improve quality or efficiency. If the proposal is for an IDIQ contract, the consultant should review the scope of services in Attachment A to the advertisement to obtain a general understanding of what a typical task order would entail. Based upon that understanding, the consultant should provide a sample schedule that identifies the major milestones, deliverables, tasks, etc., to demonstrate sufficient understanding of a typical task order. The duration of the task order is not required. This section shall be limited to four pages. **If more than four pages are included, all pages after the fourth page will not be evaluated. If the consultant has information it believes is proprietary, label it accordingly.** 

#### PROJECT STAFF AND MANAGEMENT:



Mike J. King, PLS, Project Manager NTBA 18.5 Years

Mike has over 18 years of **topographic surveying experience**. Mike has worked as a Survey Party Chief, Technician, and is now the PLS-in-Charge of **topographic surveys** in his career. Mike currently

manages all **topographic surveying** and hydrographic surveying being performed by **NTBA** for the **LaDOTD** along with projects for various other clients.



Bryan T. Bunch, PLS, Assistant Project Manager NTBA 16 Years

Bryan has 30 years of **topographic surveying experience**. Bryan has worked his way up from Rodman, Instrument Man, Survey Party Chief, and Technician to PLS-in-Charge of surveys in his career.

Bryan assisted Mike with management of the current **topographic surveying projects** for the **LaDOTD** and was the Project Manager prior to Mike taking over that role.



Iniko T. Jack, CADD Technician NTBA 18 Years

Since 2022, Iniko has performed as a CADD Technician on **LaDOTD topographic surveys** under the direction and training of Project Manager, Mike King and Assistant Project Manager Bryan Bunch. He has

worked his way up from Rodman to a Survey Party Chief and is currently the CADD Technician drafting all **topographic surveys for all LaDOTD projects** currently being performed by **NTBA.** His experience in the field provides him with a better understanding of what is required to complete a **topographic survey submittal to LaDOTD standards.** 



Will Wales, Survey Party Chief NTBA 11.5 Years

Will has over 10 years of topographic surveying experience. He has worked his way up from Rodman to a Survey Party Chief and is currently the Field Operations Manager on the current Rural Bridge Replacements, Jimmy Davis Bridge, and box culvert

replacements for the LaDOTD.



#### WE UNDERSTAND WHAT YOU NEED.

NTBA has been serving LaDOTD throughout Louisiana since 1986. Our organization of in-house professionals sets the standard for responsiveness and precision. NTBA has performed topographic surveys for the Jimmy Davis Bridge Design-Build, the I-10: LA 415 to Essen Lane, and the I-20: Monkhouse to I-49 project totaling over 25 miles of topographic surveying.



NTBA is currently working with LaDOTD on the Box Culvert Replacements, in Evangeline, St. Landry and Beinville Parishes as well as two large off-system bridge projects in the Central and Southern portions of Louisiana affecting over 100 parcels and 40 different bridges. Our ability to deliver accurate data

quickly, combined with cutting-edge technology, keeps your projects moving efficiently – even under tight deadlines and complex conditions.

# WE ARE READY TO LEAD YOUR PROJECT FROM BATON ROUGE AND SHREVEPORT.

Our Project Manager, Mike J. King, PLS, has been a licensed surveyor in Louisiana since 2015, working in Louisiana for over 20 years. He will be supported by other Louisiana licensed surveyors and survey crews located in the Baton Rouge and Shreveport area who are very familiar with working across the state on various sizes and types of projects.



#### WE ARE AVAILABLE.

**NTBA** is ready to get started immediately upon NTP and are committed to delivering the work on time and of the highest quality. With our extensive experience working with **LaDOTD**, we can hit the ground running to deliver the project on time and within budget. **NTBA** will provide speed and responsiveness to **LaDOTD** which is what you need for these projects.

### PROJECT APPROACH

The most important part of any project is to clearly define the purpose of the scope of work and its unique challenges so that the techniques and equipment to be used can be determined, the amount of staff needed evaluated, and schedule developed to result in a deliverable that meets or exceeds **LaDOTD's** requirements. **NTBA** understands the value of creating solid working relationships with our clients. **NTBA** will assign a single Project Manager who will be the single point of contact for any communication on the project.

The Project Manager will communicate **LaDOTD's** needs to the staff to develop a plan of action to complete the work within the desired time and budget. **LaDOTD** will be able to contact the **NTBA** Project Manager about updates or concerns as well as discuss any new tasks that may arise. **NTBA** understands that a single point of contact is an asset in establishing a strong client relationship and providing quality projects that meet the needs of the client.

Once a task order is received from **LaDOTD's** Location and Survey Section, **NTBA's** Project Manager will coordinate with the **LaDOTD** Project Manager and/or their personnel immediately to schedule the initial meeting to discuss the project objectives and overall scope, schedule, and effort needed to complete the task order as well as any necessary revisions. With our previous knowledge of **LaDOTD** requirements and procedures as well as

our extensive history of performing topographic surveys throughout the state along with the challenges encountered obtaining property owner permission and setting project control for the duration of the project, we can begin field work on the project immediately upon Notice to Proceed.





NTBA will begin by creating a GPS Static Survey Control Network for primary control points throughout the project, then compute and produce the control sketch for LaDOTD to review and approve. NTBA will then begin densifying secondary RTK Survey Control along the route to establish horizontal positions of the control points. When the horizontal positions of the control points are reviewed and the required accuracies met, digital levels will be run through all control points, both primary and secondary, to achieve the vertical positions and accuracies. On a typical task order, project control can be completed in 2 weeks.



Once control is established and approved by LaDOTD, survey crews will be released to begin work on the **topographic survey**. Conventional surveys, Static and RTK GPS surveys, and 3D LiDAR Terrestrial Scanning may be used on this project depending on the location and complexity of the project. Each will be

applied at its proper place and time. Understanding the limits of both man and machine are critical and our team understands this.

**NTBA** will stake the centerline of roadways where required by the assigned task order. If that is not physically possible, we will run ground traverses necessary to compute and establish the centerline. **NTBA** will also set iron rods along the project as necessary to define the centerline as well as a system of benchmarks on a closed level circuit.

NTBA takes great pride in developing relationships with utility owners making the records research process move smoothly. One-call notifications will be made prior to field work to obtain a list of potential utility owners in the project area. Contact via email or telephone will be made with all utility companies shown on the notifications to attempt to obtain existing utility records. Any utility marking that takes place in the field will be located incorporated into the submittal. In the event the utilities fail to locate their facilities from the one-call ticket, NTBA is ready and able to perform

subsurface utility engineering for Quality Level B designation, if requested by LADOTD.

Each Party Chief is assigned its own point range providing instant recognition of who performed the survey. At the end of each day, the Party Chief uploads all the data to **NTBA's** server for processing. This feature allows our crews to work remotely and efficiently with minimal downtime and can allow a project to be surveyed and staked in a single day, depending upon project size. Technicians process data daily for a cursory check of the line work, gaps and/or overlaps and the data is merged into the Master FWD for the final DGN. Submittals are made in accordance with LaDOTD standards. This portion of the project typically takes 90 days.

We continually train every Crew Member, Draftsman, CADD Technician, and Survey Intern in the history as well as the latest requirements and techniques in performing **LaDOTD surveys and services. NTBA** will utilize a range of collection techniques to complete this project. **NTBA** strives to provide professional services to our clients that result in "complete client satisfaction", long-term relationships, and repeat work based upon client confidence.

### **QUALITY CONTROL**

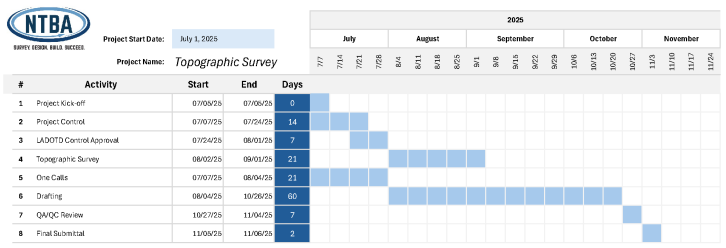
Each phase of the project is reviewed for compliance with the scope of work, design parameters, and conformance with applicable standards and regulations. This provides multiple levels of technical review by all levels of

the project team. This prevents a mere "checking" at the end of the project, which is ineffective in eliminating errors when they occur. The Project Manager and the professionals of record are involved at each phase to verify that project information is incorporated into the deliverables as the project progresses.





### SAMPLE SCHEDULE



<sup>\*</sup>Schedule for duration and sequence of tasks only. Final schedule will be provided once project is awarded

### SPECIALIZED EQUIPMENT & SOFTWARE AVAILABLE:

**NTBA** owns the following equipment and software which will satisfy the needs of this contract. Our field crews are highly trained and experienced with all the items listed. Additional equipment is available via rental, should the need arise.

| EQUIPMENT                                           | SOFTWARE                                           |
|-----------------------------------------------------|----------------------------------------------------|
| Fully Equipped Survey/SUE Trucks                    | ProjectWise Explorer Client V8i (Series 4) Edition |
| Radio Detection Ground Penetrating Radar (GPR)      | Bentley Passport License                           |
| Ditch Witch Air/Water and Vacuum Excavation Trailer | Cyclone Processing Software                        |
| Subsite/Ditch Witch Pipe and Cable Locators         | HYPACK/HYSWEEP Software                            |
| Radio Detection Pipe and Cable Locators             | MicroStation                                       |
| SenseFly eBee X Fixed-Wing Drone                    | Bentley InRoads                                    |
| DJI Mavic 2 Enterprise Dual Thermal Drone           | AutoCAD Civil 3D                                   |
| Leica P50, C10, and BLK 360 Laser Scanners          | ACAD Recap                                         |
| L1/L2 GPS Static and RTK Receivers                  | Cogowin                                            |
| Total Stations                                      | Pix4D Mapper                                       |
| Leica CS 20 and Trimble TSC3 Data Collectors        | Global Mapper                                      |
| Digital and Automatic Levels & Rods                 | ESRI ArcView/Map                                   |
| Push Rods with Sonde                                | Trimble Business Center                            |
| Standard Bar Checks                                 | Microsoft Office Suite                             |
| Kubota and Polaris Rangers w/ Trailers              | Leica Infinity                                     |
|                                                     | MS Projects                                        |



### 19. Workload:

For all contracts where a firm on the team is a prime consultant or sub-consultant and where **a**) the consultant selection was made by DOTD, and **b**) a contract was executed by the consultant and the contracting entity by the date the advertisement for this proposal was posted, list all work meeting the following criteria:

- 1) one of the team's firms is responsible for the performance of the work;
- 2) authorization to perform the work has been provided, as provided in the contract between the consultant and the contracting entity;
- 3) the work has not yet been performed and invoiced; and
- 4) the work is not currently suspended for an indefinite period of time.

For indefinite delivery/indefinite quantity (IDIQ) contracts, list open Task Orders individually.

List only the portion of the fees attributable to firms on the team.

(Add rows as needed)

| Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE | Past Performance Evaluation Discipline(s) * | Contract Number and State<br>Project Number  | Project Name                                                                                                                        | Remaining<br>Unpaid<br>Balance** |
|-----------------------------------------------------|---------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|
|                                                     | Survey                                      | 4400019338<br>Multiple SP Nos. per           | Contract for Rural Bridge Replacement Initiative Phase II, Districts 05, 08, & 58 (Sub to Waggoner)                                 | \$36,192                         |
|                                                     | Survey                                      | 4400019337<br>Multiple SP Nos. per<br>bridge | Contract for Rural Bridge Replacement Initiative Phase II, Districts 02, 03, 07, 61, & 62 (Sub to BKI)                              | \$48,253                         |
|                                                     | Survey                                      | 4400027686<br>H.008768.5                     | IDIQ Contract for Hydrographic Surveying Services –<br>Task Order No. 2 – Spring Bridges                                            | \$21,204                         |
| NTB Associates, Inc.                                | Survey                                      | 4400027686<br>H.008768.5                     | 12. ( 12. 12. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14                                                                            |                                  |
| NTBA                                                | Other (SUE)                                 | 4400026587<br>H.001779                       | Jimmie Davis Bridge (LA 511) (HBI) Design Build<br>Project, Bossier Parish (Sub to James Construction/<br>Huval & Associates, Inc.) | \$40,000                         |
| SURVEY. DESIGN. BUILD. SUCCEED.                     | Survey                                      | 4400027918<br>H.015576                       | IDIQ Contract for Professional Boundary Surveying<br>Services – Task Order 1 – LA 447 & LA 1025<br>Roundabout                       | \$38,297                         |
|                                                     | Survey                                      | 4400027918<br>H.012869.5                     | IDIQ Contract for Professional Boundary Surveying<br>Services – Task Order 3 – LA 182 (Univ) @ LA 723<br>(Renaud) Roundabout        | \$53,264                         |
|                                                     | Survey                                      | 4400027918<br>H.011310.5                     | IDIQ Contract for Professional Boundary Surveying<br>Services – Task Order 4 – Ford Street Extension,<br>District 61                | \$27,044                         |



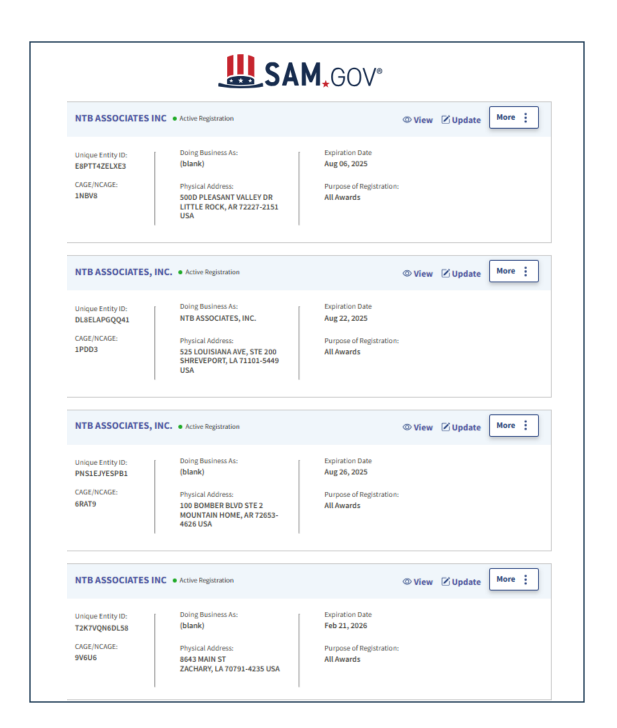
DO NOT SUM

\*The only disciplines to be used are: Appraiser, Bridge, CE&I/OV, CPM, Data Collection, Environmental, Geotech, ITS, Other (must specify), Planning, Right-of-Way, Road, Survey, and Traffic. If a firm has more than one discipline for any single project, the firm can use multiple rows to express the remaining unpaid balance per discipline. \*\* Round to the nearest dollar. Do not round to the nearest thousands. If there are no active contracts with a remaining unpaid balance, place N/A in the Remaining Unpaid Balance column. NOTE: ALL FIRMS MUST BE REPRESENTED IN THIS TABLE. LEAVING THE "REMAINING UNPAID BALANCE" COLUMN BLANK IS NOT ACCEPTABLE.



### 20. Certifications/Licenses:

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







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

Name: Public Address:

525 Louisiana Avenue

NTB Associates, Inc.

Shreveport, Louisiana 71101

License/Certificate Information w/ Supervision

| License    | Status | First Issuance Date | Expiration Date | Supervisor(s)                        |  |
|------------|--------|---------------------|-----------------|--------------------------------------|--|
| VF.0000451 | Active | 02/15/2000          | 09/30/2026      | Mr. Bryan Turner Bunch # PLS.0005014 |  |



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

Name: Public Address:

525 Louisiana Avenue
Shreveport, Louisiana 71101

License/Certificate Information w/ Supervision

| License    | Status | First Issuance Date | Expiration Date | Supervisor(s)                         |
|------------|--------|---------------------|-----------------|---------------------------------------|
| EF.0002481 | Active | 02/15/2000          | 09/30/2026      | Ms. Amy Kathleen Schulze # PE.0030295 |





THIS CERTIFICATE HEREBY RECOGNIZES THAT

### **Patrick Staiano**

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

4/29/2022 to 4/29/2026 Training Valid Through

Baton Rouge, LA Location Ranga 8 nlh Director of Training

Alass, Tetachur President, CEO

ATSSA provides training and certification but neither constitutes employment by ATSSA.







THIS CERTIFICATE HEREBY RECOGNIZES THAT

### Iniko T Jack

has attended

Traffic Control Supervisor-LA State Specific

Training Course

2/8/2023 to 2/8/2027 Training Valid Through Vice President of Education and Technical Services

Alaces Testachier

Baton Rouge, LA Location

President, CEO

ATSSA provides training and certification but neither constitutes employment by ATSSA.







THIS CERTIFICATE HEREBY RECOGNIZES THAT

### William Wales

has attended

Traffic Control Supervisor-LA State Specific

Training Course

2/8/2023 to 2/8/2027 Training Valid Through

Vice President of Education and Technical Services

Baton Rouge, LA Location Alass Tetachus President, CEO

ATSSA provides training and certification but neither constitutes employment by ATSSA.







THIS CERTIFICATE HEREBY RECOGNIZES THAT

# Captayn Chapman

has attended

Traffic Control Supervisor-LA State Specific

**Training Course** 

2/8/2023 to 2/8/2027 Training Valid Through

Vice President of Education and Technical Services

Baton Rouge, LA Location Alaes Tetachur President, CEO

ATSSA provides training and certification but neither constitutes employment by ATSSA.







THIS CERTIFICATE HEREBY RECOGNIZES THAT

### **Belton Davis**

has attended

# Traffic Control Technician-LA State Specific

Training Course

2/7/2023 to 2/7/2027 Training Valid Through

Vice President of Education and Technical Services

Baton Rouge, LA Location Alaes Tetachus President, CEO

ATSSA provides training and certification but neither constitutes employment by ATSSA.









# CERTIFICATE OF COMPLETION

THIS IS TO ACKNOWLEDGE THAT

Amy Schulze

HAS SUCCESSFULLY COMPLETED THE CLASSROOM AND FIELD TRAINING REQUIREMENTS,
AND IS DULY AWARDED THE CERTIFICATE OF COMPLETION FOR

# The 7th UESI Utility Investigation School

40 Professional Development Hours (4 CEUs)

Held in Ruston, LA, March 2-6, 2020

On this 6th day of March 2020

Tom Iseley, Ph.D., P.E., Dist. M. ASCE, PWAM Professor Emeritus, Louisiana Tech University Director of Development, Trenchless Technology Center Chair, BAMI-I Board of Directors



Andrew Sylvest

President-elect, Subsurface Utility Engineering (SUE) Association Surveying And Mapping, LLC (SAM) SUE Discipline Lead UESI/ASCE Subsurface Utility Engineering & Investigation Committee









# Certificate of Completion

Belton A. Davis

has successfully completed Utility Training Academy's Utility Locator Skills Enhancement Training to achieve recognition as a

U.T.A. Certified Professional Utility Locator



Date: January 31, 2022 Duration: 8 Contact Hours

Bob Nighswonger

President, Utility Training Academy





### Search for Louisiana Business Filings

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Name Type City **Status** NTB ASSOCIATES, INC. **Business Corporation** SHREVEPORT Active

**Previous Names** 

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

**Business:** NTB ASSOCIATES, INC.

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

Domicile Address

525 LOUISIANA AVE. SHREVEPORT, LA 71101

Mailing Address

525 LOUISIANA AVE. SHREVEPORT, LA 71101

Principal Office Address

525 LOUISIANA AVE. SHREVEPORT, LA 71101

Status

Status: Active

Annual Report Status: In Good Standing

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

Type: **Business Corporation** 



### 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. <u>Sub-consultant information:</u>

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

(Add rows as needed)



### 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 Evaluation Criteria section of the advertisement.

