Hartman Engineering, Inc.

Consulting Engineers

March 16, 2023

Department of Transportation and Development 1201 Capitol Access Road, Room 405-E Baton Rouge, LA 70802-4438

Subject: Contract No. 4400026026

IDIQ Contract for Roadway Design Safety Statewide

To whom it may concern:

Hartman Engineering, Inc. (HEI), a small business, located in the Prairieville and New Orleans area, is pleased to respond to the above request for proposal. We have reviewed the scope of services and have concisely addressed them in the attached proposal for your review and consideration.

HEI is able to furnish the breadth and capacity required to provide all aspects of engineering design, construction management, and other related services that may be required during this project. This company's comprehensive experience in LADOTD projects and procedures has aided us in envisioning the services, which may be anticipated for this effort.

We have local offices in Prairieville and Kenner, LA. We have worked on wide range of previous LADOTD Projects, have extensive experience, and are capable of providing the level of effort, staffing and resources required for such an undertaking.

Please see the attached pdf for our response to the advertisement. We welcome the opportunity to present this proposal and look forward to the possibility of working with you on this project.

Sincerely,

Hartman Engineering, Inc.

Jared Monceaux, P.E.

President

Jm/am Enclosures





DOTO DISTRICTS

Number District Name

DOTD FORM: 24-102 (REV. 01/01/23)

CONTRACT NO.

05 Monroe

07 Lake 04400026026

8 Alexandria

58 Chase

61 Baton Rouge

62 Hammond

Tangipahos ROADWAY Living ston DESIGN SAFETY James To Baptist Office of St. Berna STATEWIDE

MARCH 16TH, 2023

Hartman Engineering, Inc.
Consulting Engineers

(Revised January 1, 2023)

DOTD FORM: 24-102

PROPOSAL TO PROVIDE CONSULTANT SERVICES

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

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

Contract title as shown in the advertisement	IDIQ Contract for Roadway Design Safety Statewide
2. Contract Number(s) as shown in the advertisement	4400026026
3. State Project Number(s), if shown in the advertisement	N/A
4. Prime consultant name (name must match as registered with the Louisiana Secretary of State where such registration is required by law)	Hartman Engineering, Inc. Consulting Engineers (Prime)
5. Prime consultant license number (as registered with the Louisiana Professional Engineering and Land Surveying Board (LAPELS) if registration is required under Louisiana law)	EF.0001344
6. Prime consultant mailing address	527 W. Esplanade Ave., Suite 300 Kenner, LA 70065
7. Prime consultant physical address (existing or to be established, if location is used as an evaluation criteria)	16563 Airline Hwy., Suite A & B Prairieville, LA 70769
8. Name, title, phone number, and email address of prime consultant's contract point of contact	Jared B. Monceaux, P.E., President 225-313-4614 jmonceaux@harteng.com
9. Name, title, phone number, and email address of the official with signing authority for this proposal	Jared B. Monceaux, P.E., President 225-313-4614 jmonceaux@harteng.com

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

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

03/16/2023

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)' %:

CDC is a DBE/WBE owned company and will provide approximately 10% of the overall project effort.

12. Past Performance Evaluation Discipline Table:

Sub-consultants are allowed to be used for this proposal. Fill in the table by identifying only those evaluation disciplines consistent with the approach and methodology proposed in Section 18 of the DOTD Form 24-102*, the name of each firm that is part of the proposal, and the percentage of work in each past performance evaluation discipline to be performed by that firm. The percentage estimated for each evaluation discipline is for evaluation purposes only and will not control the actual performance or payment of the work. The percentages for the prime and sub-consultants must total 100% for each past performance evaluation discipline, as well as the overall total percent of the contract. (Add rows and columns as needed)

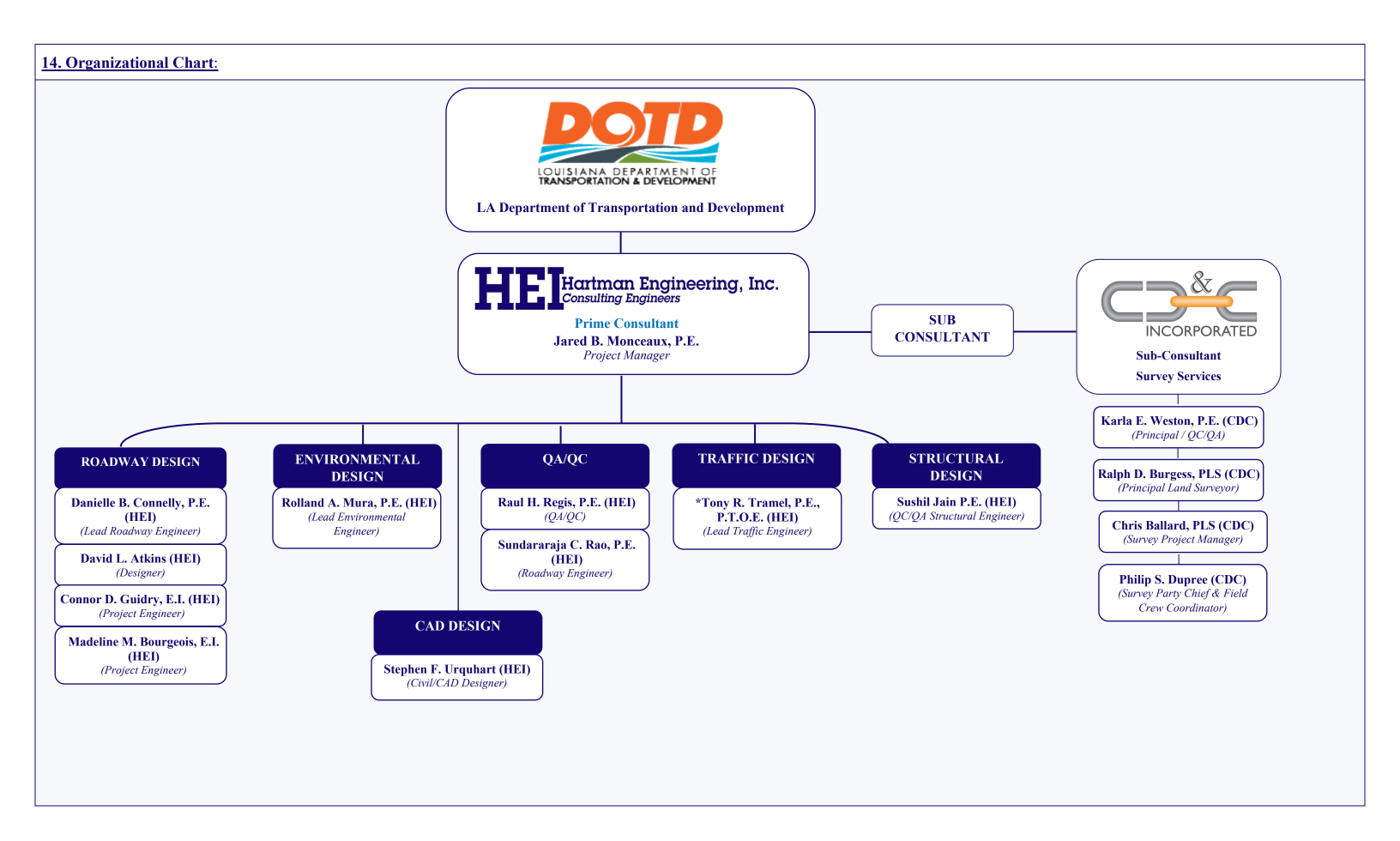
PAST PERFORMANCE EVALUATION DISCIPLINE(S)	% of Overall Contract	HEI (PRIME)	CDC (SUB CONSULTANT)	EACH DISCIPLINE MUST TOTAL TO 100%
Road	90%	100%		100%
Survey	Survey 10%		100%	100%
Identify the percentage of	work for the overall contrac	to be performed by the prin	ne consultant and each sub-	consultant.
PERCENT OF CONTRACT	PERCENT OF CONTRACT 100%		10%	100%

^{*}The only past performance evaluation disciplines are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and/or Other (please specify).

Prime:

13. Firm Size:

Firm name	DOTD Job Classification	Number of personnel committed to this contract	Total number of personnel available in this DOTD Job Classification (if needed)
	Supervisor – Engineer	1	1
	Engineer	4	4
	Environmental Professional	1	1
Hartman Engineering, Inc. Consulting Engineers	Clerical	1	2
Consulting Engineers	Inspector	0	3
	Engineer Intern	4	4
	Designer	1	1
	CAD Operator	1	1
	Surveyor	1	3
0	Party Chief	3	5
	Instrument Man	2	3
	Rodman	1	2
INCORPORATED	CAD Operator	1	1
INCOM ONATED	Senior Technician	2	5
	Supervisor - SUE	1	1



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 resumé reflects the required experience stated in the 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	Jared B. Monceaux, P.E.		PE # 32202 - Civil Traffic Control Supervisor & Technician: NEPA: NHI-142005	LA	PE # 03/31/2024
2	Jared B. Monceaux, P.E.	Hartman Engineering, Inc.	PE # 32202 - Civil Traffic Control Supervisor & Technician: NEPA: NHI-142005	LA	PE # 03/31/2024
	Jared B. Monceaux, P.E		PE # 32202 - Civil Traffic Control Supervisor & Technician: NEPA: NHI-142005	LA	PE # 03/31/2024
3	Danielle B. Connelly, P.E. Sundararaja C. Rao, P.E.		PE # 36284 - Civil PE # 17005 - Civil	LA	PE # 09/30/2023
	Sunuararaja C. Kao, I.E.		PE # 1/005 - CIVII	LA	PE # 09/30/2023 PLS # 5040
	Ralph Burgess, PLS		PLS # 5040	LA	Exp. 09/30/2024
4	Chris Ballard, PLS	INCORPORATED	PLS # 5033	LA	PLS # 5033 Exp. 09/30/2024
5	Tony R. Tramel, P.E., P.T.O.E.	Hartman Engineering, Inc. Consulting Engineers	PE # 19268 - Civil PTOE #121	LA	PE # 19268 Exp. 09/30/2024

16. Staff Experience: Hartman Engineering, Inc.

Firm em	iployed by	Hartr Consul	nan Engineeri ting Engineers	ng, Iı	nc.			
Name	Jared B.	Monceaux, P.E.			Years of relevant experience	e with this employer	16 (2007)	
Title	Principal	, Project Manager			Years of relevant experienc	e with other employer(s)	11 (1996)	
Degree(s) / Years /	Specialization		B.S.	, 2001, Civil Engineering, U	niversity of Louisiana at	Lafayette	
Active r	egistration	number / state / exp	iration date		0032202 / Louisiana / 1/2024	PE.18867 / Mississippi / 12/31/2023	PE.88044 / Florida/ 02/28/2025	
Year reg	gistered	2006	Discipline	Civi	l			
	• • •	rief description of re			ect Manager			
1 -	nce dates						e", "designed girders", "designed	
(mm/yy-	–mm/yy)				uld cover the years of experie		· · · · · · · · · · · · · · · · · · ·	
							(Hooper Rd.), IDIQ Contract for	
(00/000	0=(=0==)						The project includes concrete panel	
(09/2021	- 07/2022)	-			•		of the CL of the I-110 overpass up	
			•	d incl	luding the intersection of LA	1 410 and LA 408). The F	Project also includes curb repair as	
		needed. HEI Project No		- Ond	on I A 16 IDIO Contract f	Con Daviam ant Duagamiatia	n Services with Majority of Work	
(09/20)	22 – On	in Districts 02, 03, 07, 61, and 62: HEI's responsibilities will include removing the existing storm drain system and replace with a larger system. Also, to reduce head losses and sedimentation by removing the 90° angle in the system and implement uniformity						
Go	oing)	in pipe size where applicable. These improvements will help prevent the flooding of LA 16 by adding a properly sized system with						
				_			s fronting LA 16. HEI Project No 12-092-14b	
		SPN H.012914.5,	LADOTD - Ta	sk O	rder – LA 3073: Ambassad	or @ Bonin Improvemer	nts, IDIQ Contract for Pavement	
							ponsibilities will include extending	
(02/202	2 - 2023)	existing turn lanes to LA 89 and LA 3073. Extend the eastbound and westbound left turn lanes on LA 3073 and remove island						
(02/202	2 2023)	between the left tu	between the left turn lane and the through lanes. Also, extend the eastbound and westbound right turn lanes on LA 3073. The					
	widening of roadway and the median modifications in appropriate locations are to meet design standards. HEI Project No 12-092-14D							
		SPN H.972104 US	5 190 Sidewalk	Imp	rovements (US 11 (Front S	St.) to 14th St.), Slidell, I	LA.: Mr. Monceaux is the Project	
(10/2010	02/2021)						the removal of Existing Sidewalks	
(10/2019	(10/2019 - 02/2021)					ewalks, Handicap Ramps a	nd Pedestrian Signals Construction	
		Value of approximation	ately \$500,000.	HEI Pro	eject No 12-090-11			

	SPN H.009320/F.A.P. H009320: Acadian Roundabout, Route LA 20 (Canal Boulevard) and Local Routes (Back St., Jackson
(02/2015 - 06/2020)	St., Thompson Place), LaFourche Parish, LA: Mr. Monceaux is the Project Manager and QC/QA Engineer for the design of a
	traditional shaped dual lane 5-legged roundabout at the intersection of LA 20 and Jackson St. in Thibodaux, LA. The improvements
	include roadway widening, valve engineering, utility relocations, drainage design, geometric design, extensive phasing, and
	temporary traffic control. Design will conform to EDSM V1.11.6., and current 2017 roadway design guidelines. HEI Project No 12-092-09
	SPN H.004957, F.A.P. No. H004957: LADOTD –I-12 to Bush Corridor LA 3241 (LA 434 – LA 36), St. Tammany Parish,
(03/2015 – On	LA: Mr. Monceaux is the Project Manager and QC/QA responsible for the preparation of plans and specifications for the subject
Going)	project. The project improvements include preliminary design of a rural arterial (RA-3) 4-lane corridor with a raised median. The
Going)	corridor is primarily a control-of-access route featuring bridge and intersection design. Mr. Monceaux provides consultant
	coordination and project management and QA/QC coordination HEI Project No 12-092-10
	SPN H.011490, FAP No. H.011490: LADOTD - LA 30: Left Turn Lane at S. Purpera Ave, Ascension Parish, LA: Mr.
	Monceaux was the project manager for the preparation of plans and specifications for the subject project. The project improvements
	include preliminary and final designs for the widening of an urban arterial (UA-3) 2-lane corridor to accommodate proposed left
(10/0014 05/0010)	turns at the intersection of LA 30 and S. Purpera Ave. The improvements feature an intersection design, signal design, and ancillary
(12/2014 - 05/2018)	roadway and drainage designs. Mr. Monceaux provides sub-consultant and client coordination, project management, QC/QA
	coordination, value-engineering recommendations, utility conflict review and coordination, geometric roadway and intersection
	design, drainage design, specifications review and preparation, construction cost estimate and quantity take-offs preparation. Additional technical responsibilities include roadway modeling via InRoads and MicroStation and providing LaDOTD Submittals
	and Coordination via the Bentley ProjectWise interface. HEI Project No. 12-031-07
	SPN 742-26-0033 / H.007175, F.A.P. No. 6130 (010): LADOTD – Lapalco Blvd. (Victory Dr. to Westwood Dr.) Jefferson
	Parish, LA: Project Manager and QC/QA Engineer for the widening of this major arterial boulevard section Urban Systems Project
(05/2011 - 06/2017)	from 4 lanes to 6 lanes. Mr. Monceaux was responsible for all geometric and hydraulic review. The project is approximately 0.8
(00/2011 00/2017)	miles and includes installation of new curb and gutter sections, subsurface drainage, pavement widening, utility relocation and
	temporary traffic control. HEI Project No 11-014-53 (Phase 85)
	SPN H.011007 Chateau Blvd Resurfacing (W. Esplanade Ave. to Vintage Dr.), Project No. 2014-007-RB, Contract No.
	440005982, Jefferson Parish, LA.: Mr. Monceaux was the Project Manager and QC/QA Engineer for the preparation of Plans
(01/2016 – 01/2017)	(letter size) and Specifications for the design of a resurfacing project for 0.75 miles of a boulevard section, which included Milling
	and Asphalt Concrete Overlay, Base Course Replacement, and Curb and Gutter Replacement. Construction Value of \$1.2 million. HEI Project No. 11-092-12
	H.004747 F.A.P. No. STP-3609(518): LADOTD - Lake Forest Blvd. Widening (Eastover to I-510), New Orleans, LA: Project
(04/2012 09/2014)	Manager for the extension (approx. 650') a new westbound section of this urban collector road, approximately 450 feet west of its
(04/2012 – 08/2014)	interchange with I-510. Responsible for the design and coordination efforts between LADOTD, City of New Orleans, and the
	Regional Planning Commission. A Categorical Exclusion (CE) was required for this project. HEI Project No. 12-092-08

Firm employed by Hartman Engineering, Inc. Consulting Engineers							
Name Danielle	B. Connelly, P.E.		Years of relevant experience with this employer	18 (2005)			
Title Project	Engineer		Years of relevant experience with other employer(s)	0			
Degree(s) / Years	s / Specialization	B.S.,	2006, Civil Engineering, Louisiana State University	(LSU), Baton Rouge, LA			
Active registratio	n number / state / expiration date	PE.0	036284 / Louisiana / 09/30/2023				
Year registered	2011 Discipline	Civi					
Contract role(s) /			l Roadway Engineer				
Experience dates	1		to the proposed contract; i.e., "designed drainage				
(mm/yy-mm/yy)	intersection", etc. Experience date	s shou	ald cover the years of experience specified in the applic	able MPR(s).			
			Task Order – LA 408: I-110 End of Concrete Section				
(00/2021 07/2022			Majority of Work in Districts 02, 03, 07, 61, and 62:				
(09/2021 - 07/2022	replacement and composite pavem	replacement and composite pavement repair along the travel lanes of LA 408 from 565- ft west of the CL of the I-110 overpass up					
	HEI Project No 12-092-14a		ing the intersection of LA 410 and LA 408). The Project	-			
	SPN H.0141112, LADOTD - Task Order – LA 16, IDIQ Contract for Pavement Preservation Services with Majority of Work						
(09/2022 – On	in Districts 02, 03, 07, 61, and 62: HEI's responsibilities will include removing the existing storm drain system and replace with						
Going)	a larger system. Also, to reduce head losses and sedimentation by removing the 90° angle in the system and implement uniformity						
= =====================================			rovements will help prevent the flooding of LA 16 by a				
			ing to eliminate flooding possibilities for the businesses				
			der – LA 3073: Ambassador @ Bonin Improvemen				
			f Work in Districts 02, 03, 07, 61, and 62: HEI's res				
(02/2022 - 2023)		existing turn lanes to LA 89 and LA 3073. Extend the eastbound and westbound left turn lanes on LA 3073 and remove island					
			igh lanes. Also, extend the eastbound and westbound				
	widening of roadway and the medi	an mo	difications in appropriate locations are to meet design	Standards. HEI Project No 12-092-14z			
			ovements (US 11 (Front St.) to 14th St.), Slidell, LA.:				
(2019 – On			tter size) and Specifications for the removal of Existing	~			
Going)	1 1	nplian	t sidewalks, Handicap Ramps and Pedestrian Signals C	onstruction Value of approximately			
	\$500,000. HEI Project No 12-090-11						
LADOTD SP 700-26-0234, 826-44-0027; Dickory / Hickory Avenue Extension (LA 48 - Mounes), Route LA 3154							
(2018 – On			ig checks on vertical and horizontal alignment, hydra-				
Going)			of Engineers Pump to the River project and Entergy's Tr	ansmission Towers, and corrections			
	to reflect current 2006 specification	ns and	current bid items. (HEI Project No 12-092-06)				

	CONTINUE DATE DATE AND ALL THE CONTINUE DATE OF THE
(2015 – 2024 est.)	SPN H.004957, F.A.P. No. H004957: LADOTD –I-12 to Bush Corridor LA 3241 (LA 434 – LA 36), St. Tammany Parish, LA: Mrs. Connelly is the Lead Design Engineer responsible for the preparation of plans and specifications for the subject project. The project improvements include preliminary design of a rural arterial (RA-3) 4-lane corridor with a raised median. The corridor is primarily a control-of-access route featuring bridge and intersection design. Ms. Connelly provides consultant coordination and project management, QA/QC coordination, geometric roadway and intersection design, drainage design, roadway modeling via InRoads software, specifications review and preparation, construction cost estimate and quantity take-offs preparation. HEI Project No 12-092-10
	SPN H.009320/F.A.P. H009320: Acadian Roundabout, Route LA 20 (Canal Boulevard) and Local Routes (Back St., Jackson
(2015 – 2024 est.)	St., Thompson Place), LaFourche Parish, LA: Mrs. Connelly is the Lead Design Engineer for the traditional shaped dual lane 5-legged roundabout at the intersection of LA 20 and Jackson St. in Thibodaux, LA. The improvements include roadway widening, valve engineering, utility relocations, drainage design, geometric design, extensive phasing, and temporary traffic control. Design will conform to EDSM V1.11.6., and current 2017 roadway design guidelines. HEI Project No. 12-092-09
	SPN H.011490, FAP No. H.011490: LADOTD - LA 30: Left Turn Lane at S. Purpera Ave, Ascension Parish, LA: Mrs.
(12/2014 – 05/2018)	Connelly is the Lead Design Engineer responsible for the preparation of plans and specifications for the subject project. The project improvements include preliminary and final designs for the widening of an urban arterial (UA-3) 2-lane corridor to accommodate proposed left turns at the intersection of LA 30 and S. Purpera Ave. The improvements feature and intersection design, signal design, and ancillary roadway and drainage designs. Mrs. Connelly provides sub-consultant and client coordination, project management, QC/QA coordination, value-engineering recommendations, utility conflict review and coordination, geometric roadway and intersection design, drainage design, specifications review and preparation, construction cost estimate and quantity take-offs preparation. Additional technical responsibilities include roadway modeling via Bentley InRoads and MicroStation and providing LaDOTD Submittals and Coordination via the Bentley ProjectWise interface. HEI Project No. 12-031-07
	SPN 742-26-0033 / H.007175, F.A.P. No. 6130 (010): LADOTD – Lapalco Blvd. (Victory Dr. to Westwood Dr.) Jefferson
(2011 – 2016)	Parish, LA: Project Engineer for the widening of this major arterial boulevard section Urban Systems Project from 4 lanes to 6 lanes. Mrs. Connelly was responsible for all geometric and hydraulic review. The project is approximately 0.8 miles and includes installation of new curb and gutter sections, subsurface drainage, pavement widening, utility relocation and temporary traffic control. HEI Project No. 11-014-53
(2011 – 2015)	H.004747 F.A.P. No. STP-3609(518): LADOTD - Lake Forest Blvd. Widening (Eastover to I-510), New Orleans, LA: Road Design Engineer for the extension (approx. 650') of a new westbound section of this urban collector road, approximately 450 ft west of its interchange with I-510. Responsible for geometric and hydraulic design. A Categorical Exclusion (CE) was required for this project. HEI Project No. 12-092-08
(12/2017 – 06/2018)	SPN H.012884, FAP H.012884: LADOTD – Woodmere Blvd. Panel Replacement, Jefferson Parish, LA.: Mrs. Connelly was the Lead Roadway Engineer for the preparation of Plans and Specifications under HEI's previous Retainer Contract for Pavement Preservation for the replacement of concrete panels in an Urban residential neighborhood. Construction value of approximately \$3 million HEI Project No 12-092-13-10

Firm en	nployed by	Hartman Engineeri Consulting Engineers	ng, Iı	nc.				
Name	Sundara	raja C. Rao, P.E. Retired		Years of relevant exper	ience with this employer	16 (2007)		
Title	Project I	Engineer		Years of relevant exper	ience with other employer(s)	40 (1967)		
Degree(s) / Years / Specialization B.S. Eng			Eng	, 1965, Civil ineering, University of ore, India	M.T., 1967, Hydraulic Engineering, I.I.T., Bombay, India	M.S., 1972, Sanitary & Waste Resources Engineering, Brigham Young University		
		number / state / expiration date		0017005 / Louisiana / 09	/30/2023			
	gistered	1978 Discipline		l/Environmental				
		prief description of responsibilities		QC Engineer		2 (1 : 1 : 1 2 (1 : 1		
_	nce dates -mm/yy)	intersection", etc. Experience date				ge", "designed girders", "designed		
(шш/уу	— <u>шш/уу)</u>	·				t No. 2014-007-RB, Contract No.		
(2016	- 2017)	design of a resurfacing project for Course Replacement, and Curb and	A.: M 0.75 1 l Gutt	Ir. Rao provided Enginee miles of a boulevard sect ter Replacement. Constru	er Support for the preparation ion, which included Milling a ction Value of \$1.2 million.	of Plans and Specifications for the and Asphalt Concrete Overlay, Base HEI Project No 12-092-12		
(2011	- 2015)	Road Design Engineer for the exte	nsion	(approx. 650') a new we	stbound section of this urban	tover to I-510), New Orleans, LA: collector road, approximately 450 ft gorical Exclusion (CE) was required		
(2011	(2011 – 2016) SPN 742-26-0033 / H.007175, F.A.P. No. 6130 (010): LADOTD – Lapalco Blvd. (Victory Dr. to Westwood Dr.) Jefferson Parish, LA: Roadway Engineer for the widening of this major arterial boulevard section Urban Systems Project from 4 lanes to lanes. The project is approximately 0.8 miles and includes installation of new curb and gutter sections, subsurface drainage pavement widening, utility relocation and temporary traffic control. HEI Project No. 11-014-53							
(2015 –	2024 est.)	est.) SPN H.009320/F.A.P. H009320: Acadian Roundabout, Route LA 20 (Canal Boulevard) and Local Routes (Back St., Jackson St., Thompson Place), LaFourche Parish, LA: Mr. Rao is the QC/QA Engineer for the traditional shaped dual lane 5-legged roundabout at the intersection of LA 20 and Jackson St. in Thibodaux, LA. The improvements include roadway widening, valve engineering, utility relocations, drainage design, geometric design, extensive phasing, and temporary traffic control. Design will conform to EDSM V1.11.6., and current 2017 roadway design guidelines. HEI Project No. 12-092-09						
`	8 – On oing)	LADOTD SP 700-26-0234, 826-4 Parish, LA. Design included per	4-002 formi	27; Dickory / Hickory A ng checks on vertical and of Engineers Pump to the	venue Extension (LA 48 - Moderate d horizontal alignment, hydra River project and Entergy's T	Iounes), Route LA 3154, Jefferson aulic design, quantity computations, ransmission Towers, and corrections		

	SPN 022-06-0040 & 022-07-0050: LADOTD, Black River Bridge and Approaches, US 84, Jonesville, LA: Roadway Design
	Engineer of this project located in Central Louisiana. The roadway project involved the geometric designs of approximately 2 miles
(Work Prior to HEI.)	of both five-lane urban roadway through the city of Jonesville with subsurface drainage, and four lane divided roadway, bridge
	approaches, geometric designs, sight distance analysis, traffic signalization, construction sequencing and phasing schemes. (Work Prior
	to HEI)
	SPN H.004957, F.A.P. No. H004957: LADOTD -I-12 to Bush Corridor LA 3241 (LA 434 – LA 36), St. Tammany Parish,
	LA: The project improvements include preliminary design of a rural arterial (RA-3) 4-lane corridor with a raised median. The
(2015 - 2024 est.)	corridor is primarily a control-of-access route featuring bridge and intersection design. HEI provides consultant coordination and
	project management, QA/QC coordination, geometric roadway and intersection design, drainage design, roadway modeling via
	InRoads software, specifications review and preparation, construction cost estimate and quantity take-offs preparation. HEI No 12-092-10
	LADOTD - LA 30: Left Turn Lane at S. Purpera Ave, SPN H.011490, F.A.P. No. H.011490, Ascension Parish, LA: Mr. Rao
	is the QA/QC engineer responsible for the review of plans and specifications for the subject project. The project improvements
	include preliminary and final designs for the widening of an urban arterial (UA-3) 2-lane corridor to accommodate proposed left
(2015 - 2017)	turns at the intersection of LA 30 and S. Purpera Ave. The improvements feature and intersection design, signal design, and ancillary
	roadway and drainage designs. Mr. Rao provides QA/QC coordination, value-engineering recommendations, utility conflict review
	and coordination, geometric roadway and intersection design, drainage design, specifications review and preparation, construction
	cost estimate and quantity take-offs preparation. (HEI No 12-031-07)
	SPN No. H012884: LADOTD - Woodmere Boulevard Panel Replacement, Jefferson Parish, LA.: This project was designed
(2017 2010)	under HEI's previous LADOTD's Pavement Preservation Retainer. The project required concrete panel replacements determined
(2017 - 2018)	during design, along Woodmere Boulevard from Lapalco Boulevard to Eastview Drive (1.15 miles). Curb replacement was also
	considered due to adjacent panel replacements. Additionally, restoration of loop detectors, new pavement markings, and ADA
	compliance at curb ramps and cross walks were designed as well. Construction value is approximately \$3 million. (HEI No. 12-092-13-10)
	SPN 700-55-0101: LADOTD - Hollywood Road (Junc. LA 311 to Junc. LA 3040), Terrebonne Parish, LA: QC/QA Engineer
	for this urban systems project that consists of providing environmental analysis, evaluation and documentation, preliminary and
(04/1999 - 07/2013)	final plans for the widening of Hollywood Road in the City of Houma. The project begins at the junction of LA 311 and ends at the
	junction of LA 3040. The proposed undivided urban section will consist of 4-3.6 m (12ft) travel lanes with curb and gutter, and sub-
	surface drainage. The project is approximately 1.931 km (1.20 miles) in length. Project includes modifications to an existing signal and new signal design. HEI Project No. 12-092-02
	LA DOTD, Federal-Aid-Off-System Bridge Replacement Projects. Project manager and design of various bridge replacement
	projects for parish bridges in Ascension, East Feliciana, Allen, Livingston, Orleans, St. Helena, LaSalle, Washington, and Claiborne
(Work Prior to HEI.)	parishes. Hydraulic Reports, WSPRO water surface calculations, HEC-18 bridge scour analysis, Preliminary and final plan
	construction plans (Work performed under previous consulting firm)
	Louisiana DOTD, Urban System Program, Capital-Belle Rose-William Street Improvements, City of Denham Springs, LA.
	Project Manager of this project located in Denham Springs, Louisiana. The project involved urban street design with subsurface
(Work Prior to HEI.)	drainage design, intersection design for left turn lanes at US Highway 190, preparation of preliminary and final construction plans,
	construction phasing and sequencing drawings. (Work performed under previous consulting firm)



Firm en	nployed by	Hartn Consult	nan Engineeri ing Engineers	ing, Ir	nc.			
Name	Tony R.	Tramel, P.E, P.T.O).E.		Years of relevant experience	e with this employer	9 (2014)
Title	Traffic F	Engineer			Years of relevant experience	e with other employer(s)	46	(1972)
Degree(s) / Years / Specialization			Inter Purd Lafa	, 1972, Engineering, rdisciplinary Engineering, lue University, West syette, IN	Master of City Plannin 1974, City Planning, Georgia Institute of Technology, Atlanta, C	<i>J</i>	Master of Engineering, 1974, Traffic Engineering/Transportation Planning	
		number / state / exp			019268 / Louisiana / 09/30/2	2024 PE.60074 / T	exas	s/ 06/30/2023
	gistered	1981	Discipline	Civil				
Contract role(s) / brief description of responsibilities Lead Traffic Engineer Experience dates Experience and qualifications relevant to the proposed contract; i.e., "designed drainage", "designed girders", "designed (mm/yy-mm/yy) Mr. Tramel is an experienced transportation engineer/transportation planner with a variety of transportation related experincluding the administration of traffic safety and operations, transportation planning, land development review, traffic signal and signal systems implementation, design and operation of parking facilities, supervision of street maintenance and munaviation activities. Traffic safety and operation experience included preparation of several municipal traffic studies to in roadway capacity and safety, and more than 40 years of municipal traffic engineering and transportation planning experimentary appointance of the development of short- and long-range transportation plans for municipalities range population from 90,000 to 260,000 persons. This work encompassed the use and calibration of transportation models to fe future traffic conditions and the design of alternative transportation systems to accommodate future transportation demand. Mr. Tramel has been directly involved in traffic operational analysis, geometric and traffic signal design of more the intersections. These intersections include locations in Lafayette, Louisiana, Vero Beach, Florida, and within the Dallas / Ft. (DFW) Metroplex area it includes the cities of Grand Prairie, Arlington, Plano, Rockwall, Dallas, and Ft. Worth. Mr. Tramel has advocated the use of modern roundabouts in Lafayette. The first modern roundabout in Louisiana was implem with assistance of the LaDOTD more than 10 plus years ago at the intersection of two LaDOTD routes using District Mainter funds and designs promulgated by Mr. Tramel. More than 13 modern roundabouts are either built or are under design in Lafayette. Parish. Modern roundabouts are either built or are under design in Lafayette.						Insportation related experience, ent review, traffic signal design eet maintenance and municipal cipal traffic studies to increase sportation planning experience. In some for municipalities ranging in ansportation models to forecast transportation demand. It is a light of the model of the		
	 USA, Professional Traffic Operations Engineer (PTOE), (121) Fellow Member of Institute of Transportation Engineers, (07060) Adjunct Instructor, University of Southwest Louisiana, 1999 							

	Stage 0 Feasibility Study Proposed Left Turn Lane on LA 30 at South Purpera Avenue/South Hodgeson Avenue, Ascension
(03/2014 - 2015)	Parish, LA: Study of feasibility and potential traffic, environmental, and economic impacts of implementing a proposed left turn
	lane on LA 30 in comparison with existing conditions. Report follows all guidelines from LDOTD's Stage 0 Manual of Standard
	Practice HEI Project No 12-031-06
	SPN H.011490, FAP No. H004957: LaDOTD- 30 at Purpera Intersection Improvements, City of Gonzales, LA: This project
	includes intersection improvements for traffic safety and efficient traffic movement at LA 30 and Purpera Avenue in the City of
(2015 - 2017)	Gonzales. The proposed improvements include widening LA 30 to provide room for constructing a left turn lane for eastbound
(2018 2017)	traffic and a new traffic signal. An improved striping plan, drainage improvements, removal of a commercial driveway, new
	pavement, and mill and overlay are all incidental improvements to the proposed work. Mr. Tramel provided all signal design
	SETVICES. HEI Project No 12-031-07
	SPN H.009320/F.A.P. H009320: Acadian Roundabout, Route LA 20 (Canal Boulevard) and Local Routes (Back St., Jackson
	St., Thompson Place), LaFourche Parish, LA: Mr. Tramel provided QC/QA for this design of a traditional shaped dual lane 5-
(2015 - 2024 est.)	legged roundabout at the intersection of LA 20 and Jackson St. in Thibodeaux, LA. The proposed roundabout shall branch from LA
	20 into Canal Boulevard and Jackson St., also connecting Back St. and Thompson Place at the east and west approaches. Design
	conforms to EDSM V1.11.6., and current 2017 roadway design guidelines. HEI Project No 12-092-09
	Intersection Control Evaluation (ICE) Traffic Study at Jefferson Highway and Proposed Dickory Avenue, "Dickory Avenue
	Extension to Jefferson Highway" Public Works Project No. 2020-010-RBP, Jefferson Parish, LA HEI is to identify the
	various types of Intersection Control at the intersection of Dickory Avenue and Jefferson Highway (LA 48) and identify traffic
(2020 - 2022)	operation and safety impacts. Reasonable design concepts will be developed to mitigate identified traffic operations and traffic
(2020 - 2022)	safety related issues. Concepts shall be developed in sufficient detail to determine geometric feasibility of proposed improvements
	and anticipated right of way (ROW) needs. Jefferson Parish is proposing to connect Dickory Avenue and Jefferson Highway (LA
	48) into an intersection at Powerline Drive. The identified purpose and need of the proposed improvement is to relieve traffic
	congestion and enhance traffic operations and traffic safety. HEI Project No. 12-092-06B
	Intersection Improvements (Veterans Blvd. – Bonnabel Blvd.) JP Parish Project 2017-028-RBP, Jefferson Parish, LA.: Mr.
(0.5/2010 02/2022)	Tramel is the signal design engineer for this capacity improvements project at the intersection of Vets/Bonnabel. Additional left
(05/2018 - 03/2022)	turn lanes are included in both directions along Veterans, new U-turns along Bonnabel, new signal to include pedestrians and future
	bike path HEI Project No 11-014-95
	SPN 742-26-0033 / H.007175, F.A.P. No. 6130 (010): LADOTD – Lapalco Blvd. (Victory Dr. to Westwood Dr.) Jefferson
(2011 – 2016)	Parish, LA: QC/QA Engineer for the widening of this major arterial boulevard section Urban Systems Project from 4 lanes to 6
	lanes. The project is approximately 0.8 miles and includes installation of new curb and gutter sections, subsurface drainage,
	pavement widening, utility relocation and temporary traffic control. HEI Project No. 11-014-53
	SPN H. 014316 LADOTD - Lapalco Blvd. (Tanglewood to Victory) Phase 2, Jefferson, Parish, LA: QC/QA Engineer for the
(00/2012 10/2022)	widening of this major arterial 2 lane section Urban Systems Project from 2 lanes to a 2-lane boulevard section. The Project is
(09/2012 - 10/2022)	approximately 0.7 miles and includes a 2-lane section from 1 lane to a 2 lane boulevard utility relocation, temporary traffic control
	and a new signal HEI Project No 11-014-53-86

Firm employed by	Hartme Consulting	an Engineeri g Engineers	ng, Ir	nc.				
Name Rolland	Rolland A. Mura, P.E., BCEE			Years of relevant experien	ce with this e	mployer	21 (2002)	
Title Environi	nental Engineer			Years of relevant experien	ce with other	employer(s)	30 (1972)	
Degree(s) / Years / Specialization B.S., 1970, Civil Engineering, Tulane M.S., 1971, Environmental Engineering								
Active registration	number / state / expir	ation date		versity 0014997 / Louisiana /	PE.8409 / 1	Tulane Univ Mississippi /	PE.14594 / Alabama /	
			03/3	1/2024	12/31/2023		12/31/2023	
Year registered		Discipline		l/Environmental				
Contract role(s) / b	prief description of resp							
Experience dates				- ·			e", "designed girders", "designed	
(mm/yy-mm/yy)				ıld cover the years of experi				
							uth Hodgeson Avenue, Ascension	
(2014 - 2015)	Parish, LA: Study of feasibility and potential traffic, environmental, and economic impacts of implementing a proposed left turn							
(2014 2013)	lane on LA 30 in comparison with existing conditions. Report follows all guidelines from LDOTD's Stage 0 Manual of Standard							
	Practice. HEI Project No 12-							
	SPN H.011029.1 Stage 0 Duty Ferry Replacement: Stage 0 study to evaluate the feasibility of replacing the existing ferry crossing							
(05/2015 - 10/2016)								
	124. HEI Project No 11-092-11							
							Boulevard to Elevated Eastbound	
(12/2008 - 12/2009)	West Bank Expressway, Jefferson Parish, LA: Mr. Mura provided the Environmental review for the study of two alternative							
(12/2000 12/2005)	flyovers at the intersection of Manhattan Boulevard and Westbank Expressway that would allow direct entry to eastbound Westbank							
	Expressway from Northbound Manhattan Boulevard. HEI Project No 12-087-03							
							over to I-510), New Orleans, LA:	
	Mr. Mura provided the Environmental Study (Categorical Exclusion) for the extension (approx. 650') a new westbound section of							
(05/2012 - 06/2014)								
	between LADOTD, City of New Orleans, and the Regional Planning Commission. A Categorical Exclusion (CE) was required for							
	this project. HEI Project No 12-092-08							
							ne Parish, LA: Mr. Mura provided	
							ronmental analysis, evaluation and	
(2004 - 2013)							f Houma. The project begins at the	
(====)							will consist of 4-3.6 m (12ft) travel	
		•				1.931 km (1.2	20 miles) in length. Project includes	
	modifications to an e	xisting signal	and n	ew signal design. HEI Project No	12-092-02			

Firm en	nployed by	Hartman Engineeri Consulting Engineers	ng, Ir	nc.			
Name	Sushil K	. Jain, P.E.		Years of relevant exp	perience with this employer		16 (2007)
Title	Structur	al Engineer		Years of relevant exp	perience with other employer(s	s)	11 (1996)
Degree(s) / Years / Specialization B.A., 1959, Punjab University, India B.S.C.E., 1960, Punjab University, India University, India University, India					.S.C.E., 2966, Michigan State niversity, Michigan USA		
		number / state / expiration date	PE.0	015712 / Louisiana /	09/30/2023		
	gistered	1976 Discipline	Civi				
Contrac	et role(s) / t	prief description of responsibilities	_	QA Structural Engin			
	nce dates	Experience and qualifications re-			, ,	_	
(mm/yy	–mm/yy)	intersection", etc. Experience date 17th St. Crossing at Airline Highway			 		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
(06/2014	- 05/2017)	2), Jefferson Parish, LA.: Preparation of an Engineering Alternative Report (EAR) for the construction of drainage improvements to a port of the Monticello Canal extending from approximately the north-side of Airline Highway (US 61) to the south-side of the New Orleans Pub Belt Railroad (Amtrak). This work is located on the boundary of Jefferson Parish and Orleans Parish, Louisiana. The project consists of draina improvements to the Monticello Canal to include a single box culvert at Airline Highway and KCS Railroad to accommodate Hoey's By-ponly; and modified transition structure that combines flows from Hoey's By-pass and Monticello Canal; (3) and constructing a 1,400 cfs pure station at the existing Hoey's Cut location. The professional services required of the ENGINEER include conceptual engineering and desi preliminary drawing preparation, surveying and mapping the project site, incorporating relocation data into the design documentating determining ROW requirements, performing the geotechnical investigations required to obtain necessary design parameters, preparation preliminary quantity and cost estimates all combined into the EAR. Finally, the ENGINEER shall prepare a cost sharing agreement with affected entities. Hell Project No. 11-014-84					south-side of the New Orleans Public isiana. The project consists of drainage road to accommodate Hoey's By-pass (3) and constructing a 1,400 cfs pump de conceptual engineering and design, data into the design documentation, sessary design parameters, preparing pare a cost sharing agreement with all
(04/2005	- 04/2018)	Harahan Drainage Pump to the Riv rights of way to relieve chronic floodi Project (SELA), of the COE: A 700 ft to the Mississippi River levee, Reinfor coordinations with local community, thigh tension electrical transmission to engineering during construction, and of	ng in s long ced co egulat wers. I	southeastern portion of e Suction canal; a 1,200 concrete levee crossing of cory agencies and DOTD Project involved Detailed	ast bank of Jefferson Parish via S fs pumping station; Three 9,000 f discharge pipes; Reinforced conc regarding a very old oak tree (th Design, construction documents	Sour ft lo crete ne O s (Pl	ong 84 inch diameter discharge piping e discharge basin in Mississippi River; old Dickory); and relocation of several lans and Specifications), cost estimate,
(07/2010	- 11/2014)	Sauve Road Drainage Improvement	the co s neces er to de ers in t	ferson Parish, LA.: Des nstruction of a drainage ssitated by the work. HE etermine the best solution the adjacent Hillings Dit	ign and construction administration pump station and associated force I incorporated previous studies and to drainage problems in the area,	on f ce n nd n , an	for subsurface drainage improvements main and gravity line installations and modeling efforts provided by Jefferson d coordinated the design with drainage

Firm employed	Dy Harti Consul	man Engineeri	ng, Inc.							
Name Raul H	. Regis, P.E.		Years of relevant	experience with this emp	oloyer	6 (2017)				
Title QA/QC	C Engineer		Years of relevant	experience with other en	nployer(s)	27 (1990))			
Degree(s) / Year	rs / Specialization		B.S., 1990, Civil Engir	neering, Florida State U	niversity					
Active registrati	on number / state / exp	oiration date	P.E.0034006 / Louisiana / 09/30/2024	P.E. 18695 / Mississippi / 12/31/2023	P.E.85074 02/28/2023		P.E.15078 / Arkansas/ 12/31/2024			
Year registered	2006	Discipline	Civil							
Contract role(s)	/ brief description of re		Project Manager							
Experience dates				l contract; i.e., "designe						
(mm/yy-mm/yy				of experience specified in			1			
				bout, Route LA 20 (Ca						
(Mr. Regis provided QA/0	-	_	-			
(2015 - 2024 est.)		lane 5-legged roundabout at the intersection of LA 20 and Jackson St. in Thibodaux, LA. The improvements include roadway								
		widening, valve engineering, utility relocations, drainage design, geometric design, extensive phasing, and temporary traffic control. Design will conform to EDSM V1.11.6., and current 2017 roadway design guidelines. (HEI Project No 12-092-09)								
							- C C-t i 1i 1			
(02/2018 – 12/201				Mr. Regis provided QA/ C. Braud Rd. Design in						
	Construction. (HEI P	roject No 12-031-13)								
				Parish, LA: Project Ma						
	5.5 miles of a 4-lane divided highway from the proposed LA 3241 to the LA 40/LA 41 intersections in Bush, LA. As a sub the									
(2015 - 2024 est.)	corresponding scope for this project was the preliminary design of the bridge over Talisheek Creek, approximately 500' in length.									
	Additional tasks included the development of the bridge scour report at Talisheek Creek, and the QA/QC of the roadway plans for the project. Design fees for this project are approximately \$135k. (With previous employer)									
						.				
				en Lane to the I-10/I-12						
(2009 2012)				ible for the coordination. Other responsibilities in			_			
(2008 - 2013)			_	-		_	-			
		for the I- 10 mainline and ramps, approximately 4.6 miles. Additionally, this project required the close coordination with the LDOTD Project Engineer and his staff, and the contractor's construction manager. Approximate contract value \$350,000. (With previous employer)								
				ouge, LA: Project Mana						
				ening will require the cons		,				
(2014 - 2015)				ional lane of traffic will			I			
(======================================			* *	LA-73 to be widened. Th		_	_			
		design fees are approximately \$1.4 m, with tentative completion date of August 2015. (With previous employer)								

(2011 – 2013)	SPN. H000498: Improvements to US 190 from LA 22 to Lonesome Road, St. Tammany Parish, LA: Project Manager responsible for the re-design of approximately 1.5 miles of US 190. Activities included close coordination with LADOTD, revisions to drainage plans, redesign of traffic signals, revision to existing superelevation and traffic control plans. Project was on an expedited schedule and in metric units, making this a challenging project. Approximate contract value \$150,000. (With previous employer)
(2015 – 2016)	LADOTD - Calcasieu River Bridge EIS, SPN. H.006783, Lake Charles, LA: Project Manager responsible for the coordination of the NEPA process and roadway related tasks such as alternatives development, geometric analysis, and the Interchange Justification Report. The primary purpose of this project is to increase capacity along I-10 from the east and west interchanges with I-210 in the Lake Charles region. The study corridor is approximately 9 miles long and includes the high-level Calcasieu River Bridge. It also includes improvements and widening to the interstate approach roadways on either side of the urban bridge, including several complex interchanges. Approximate contract value \$6M. (EIS in development). (With previous employer)
(Work Prior to HEI.)	SPN. H.004791, LADOTD- Belle Chasse Tunnel and Bridge Replacement Stage 1- Environmental Assessment, Plaquemines Parish, LA: Project Manager responsible for the coordination of the NEPA process in particular the Bridge and Tunnel Historic Preservation alternatives. The Belle Chasse Tunnel and the Judge Perez Bridge are critical transportation links for residents, businesses and industries in the Westbank, Plaquemines Parish. Concerns have been identified with the functionality and reliability of these existing structures that form the LA 23 crossing of the Algiers Canal/Algiers Alternate Route of the Gulf Intracoastal Waterway (GIWW) and their ability to meet the needs of both the vehicular and maritime transportation corridors and the surrounding community. Replacing the existing structures will make both daily commutes and hurricane evacuations easier, faster, and more reliable. It will help encourage economic growth in the area by providing the area's businesses and industries with a more efficient transportation system. A new bridge is also expected to be far less expensive to operate and maintain than the existing Belle Chasse Tunnel and Judge Perez Bridge. Project was on an expedited schedule and in metric units, making this a challenging project. (With previous employer)
(Work Prior to HEI.)	Intersection Improvements US 190 at Northpark, St. Tammany Parish, LA - Project Manager responsible for final layout of intersection improvements on two streets within the Northpark Business Park which connect to US Highway 190. Improvements include widening existing streets to add capacity for turn movements and improving traffic signals as needed to accommodate new movements. The design of an additional left turn lane from US 190 to Northpark, and a right turn lane from Northpark to US 190 was also included. Approximate contract value \$120,000. (LADOTD, State Project No. 700-30-0270) (Construction Completed)
(Work Prior to HEI.)	<u>I-110 Bridge Rehabilitation, Biloxi, MS - Project Manager responsible for the development of complex traffic control plans for a heavily traveled bridge requiring rehabilitation. Task included maintaining traffic on the bridge during rehabilitation work. Approximate contract value \$70,000. (MDOT) (Completed)</u>

Firm employed by	Hartman Engineeri Consulting Engineers	ng, Iı	nc.		
Name David L.	Atkins		Years of relevant experience with this employer	8 (2015)	
Title Designer			Years of relevant experience with other employer(s)	44 (1971)	
Degree(s) / Years	•	N/A			
	number / state / expiration date	N/A			
Year registered	N/A Discipline	N/A			
		Desi	<u> </u>		
Experience dates (mm/yy-mm/yy)			t to the proposed contract; <i>i.e.</i> , "designed drainage ald cover the years of experience specified in the application."		
Mr. Atkins is a we	ell-rounded designer with experience	in ro	dministration experience for local, state and federal age ads, bridges, hydraulics, sewer treatment and collection neous Airport design. His experience is as follows:	**	
(2017 – 2018)			Imere Blvd. Panel Replacement, Jefferson Parish, I anel replacement project with an expected cost of \$3,00		
(01/2019 – 05/2020)	Parish, LA. HEI performed a pre	limin	-003, LA HWY 42 – LA HWY 73 Roadway Corridory engineering study to determine two potential sewed upon finding of current sewer flows. HEI Project No 12-031-120	er collection alignments/ conceptual	
(2017 – 2020)			cension Parish, LA: Approx. 1 mile of safety wideni Rd. Design includes Roadway, Drainage and Sequence		
(Work Prior to HEI.)		Mr.	ins has designed and constructed over 100 Mississippi Atkins was involved in the widening of U.S. 61 and U		
(Work Prior to HEI.)	Airport Experience: Mr. Atkins has designed all major aspects of the Natchez-Adams County Airport, including runways, Thangers, drainage, etc. (Work performed under previous consulting firm)				
(Work Prior to HEI.)	being the Natchez Bluff Stabilization and designed over 25 projects fund	n pro ed by	ence: Mr. Atkins has designed and constructed over 150 ject funded by the USACE and NRCS, (\$30 million contributed the USACE 592 program. (Work performed under previous consulting fin	struction cost). Mr. Atkins managed	
(Work Prior to HEI.)			ins has designed and constructed over 90 sewer collectione capacity of Natchez Water and Wastewater Treatmer	1 3	

Firm employed by	Hartman Engineeri	ng, Inc.					
Name Connor l	D. Guidry, E.I.	Years of relevant experience with this employer 6 (2017)					
Title Project I		Years of relevant experience with other employer(s) 1 (2017)					
Degree(s) / Years / Specialization B.S., 2018, Civil Engineering, Louisiana Tech University, Ruston, LA							
Active registration	number / state / expiration date	EI.0033801 / Louisiana / 03/31/2023					
Year registered	2017 Discipline	Civil					
	prief description of responsibilities	Engineer Intern					
Experience dates		levant to the proposed contract; i.e., "designed drainage", "designed girders", "designed					
(mm/yy-mm/yy)		s should cover the years of experience specified in the applicable MPR(s).					
		TD - Task Order - LA 408: I-110 End of Concrete Section (Hooper Rd.), IDIQ Contract for					
(09/2021 - 07/2022)		with Majority of Work in Districts 02, 03, 07, 61, and 62: The project includes concrete panel					
(09/2021 - 07/2022)	replacement and composite pavement repair along the travel lanes of LA 408 from 565- ft west of the CL of the I-110 overpass up						
	to the end of concrete section (and i HEI Project No. 12-092-14a	ncluding the intersection of LA 410 and LA 408). The Project also includes curb repair as needed.					
		Order - LA 16, IDIQ Contract for Pavement Preservation Services with Majority of Work					
(00/2022 0**	in Districts 02, 03, 07, 61, and 62: HEI's responsibilities will include removing the existing storm drain system and replace with						
(09/2022 – On Going)	a larger system. Also, to reduce head losses and sedimentation by removing the 90° angle in the system and implement uniformity						
Going)		e improvements will help prevent the flooding of LA 16 by adding a properly sized system with					
		helping to eliminate flooding possibilities for the businesses fronting LA 16. HEI Project No 12-092-14b					
		sk Order – LA 3073: Ambassador @ Bonin Improvements, IDIQ Contract for Pavement					
		Majority of Work in Districts 02, 03, 07, 61, and 62: HEI's responsibilities will include extending					
(02/2022 - 2023)	existing turn lanes to LA 89 and LA 3073. Extend the eastbound and westbound left turn lanes on LA 3073 and remove island						
		through lanes. Also, extend the eastbound and westbound right turn lanes on LA 3073. The					
		an modifications in appropriate locations are to meet design standards. HEI Project No. 12-092-14z					
(2010 0"		Improvements (US 11 (Front St.) to 14th St.), Slidell, LA.: Mr. Guidry provided Engineering					
(2019 – On Going) Support for the preparation of Plans (letter size) and Specifications for the removal of Existing Sidewalks and Pede and replace with updated ADA compliant sidewalks, Handicap Ramps and Pedestrian Signals Construction Value of							
\$500,000. HEI Project No. 12-090-11							
SPN H.009320/F.A.P. H009320: Acadian Roundabout, Route LA 20 (Canal Boulevard) and Local Routes (Back St., Jack							
		e Parish, LA: Design of a traditional shaped dual lane 5-legged roundabout at the intersection of					
(2015 – 2024 est.)		eaux, LA. The proposed roundabout shall branch from LA 20 into Canal Blvd. and Jackson St.,					
		ppson Pl. at the east and west approaches. Design will conform to EDSM V1.11.6. HEI Project No 12-					

(2016 – 2017)	SPN H.011007 Chateau Blvd Resurfacing, Jefferson Parish, LA.: Mr. Guidry provided Engineering Support for the preparation of the design of a resurfacing project for 0.75 miles of a boulevard section, which included Plans and Specifications for Milling and Asphalt Concrete Overlay, Base Course Replacement and Curb and Gutter Replacement. Construction Value of \$1.2 million. HEI Project No. 12-092-12
(2017 – 2018)	SPN H.012884: LADOTD – Woodmere Blvd. Panel Replacement, Jefferson Parish, LA.: Mr. Guidry provided Engineering Support for the preparation of Plans and Specifications under HEI's previous Retainer Contract for Pavement Preservation for the replacement of concrete panels in an Urban residential neighborhood. Construction value of approximately \$3 million. HEI Project No 12-092-13-10
(2011 – 2016)	SPN 742-26-0033 / H.007175, F.A.P. No. 6130 (010): LADOTD - Lapalco Boulevard Improvements (Victory Dr. to Westwood Dr.) Jefferson Parish, LA: Preliminary and final construction plans for 0.8 miles of road widening (from 4-6 lanes), drainage improvements, wetland delineation and jurisdictional determination, public hearings, regulatory agency coordination, permitting, (404 from COE, Coastal Use from LDNR, Water Quality Certification from LDEQ), and wetland mitigation. HEI Project No. 11-014-53
(2017 – 2020)	C. Braud Road Safety Widening, Ascension Parish, LA: Approx. 1 mile of safety widening along C. Braud Rd. and adding turning lanes on LA 928 onto C. Braud Rd. Design includes Roadway, Drainage and Sequence of Construction. HEI Project No. 12-031-13
(09/2017 – On Going)	RR 189 Village De L'est Group C, DPW Project NO. 2017-RR189, DPQ REMA PW NO. 21032: Engineering and construction management services for fall roadway reconstruction including drainage, water, and sewer replacements. Construction cost is approximately \$8,000,000. HEI Project No. 11-014-92
(2015 – 2017)	<u>LA 30 AT Purpera Intersection Improvements, Project No. SPN H.0011490, Ascension Parish, LA – Mr. Guidry provided Engineering Support for the intersection improvements for traffic safety and efficient traffic movement at LA 30 and Purpera Avenue in the City of Gonzales. The proposed improvements include widening LA 30 to provide room for constructing a left turn lane for East and Westbound traffic signal, drainage improvements, removal of a commercial driveway, and a new pavement are all incidental improvements to the proposed work. (HEI Project No 12-031-07)</u>

Firm en	nployed by	Hartman Engineer Consulting Engineers	ing, Iı	nc.				
Name	Madeline	e M. Bourgeois, E.I.		Years of relevant experience with this employer	2 (2021)			
Title	Engineer	Intern		Years of relevant experience with other employer(s)	0			
		/ Specialization	B.S.	, 2019, Civil Engineering, Louisiana State University	y, Baton Rouge			
Active r	registration	number / state / expiration date	E.I.	EI34782 / Louisiana / 09/30/2023				
	gistered	2006 Discipline	Civi	I				
Contrac	t role(s) / t	orief description of responsibilities	Proj	ect Engineer				
	nce dates			to the proposed contract; i.e., "designed drainage				
(mm/yy	–mm/yy)	intersection", etc. Experience date	es shou	ald cover the years of experience specified in the applic	able MPR(s).			
		SPN H. SPN H.014100.5, LADO	TD - 1	<u> Task Order – LA 408: I-110 End of Concrete Section</u>	(Hooper Rd.), IDIQ Contract for			
(0.0.10.00.		Pavement Preservation Services with Majority of Work in Districts 02, 03, 07, 61, and 62: The project includes concrete panel						
(09/2021	- 07/2022)	replacement and composite pavement repair along the travel lanes of LA 408 from 565- ft west of the CL of the I-110 overpass up						
		HEI Project No 12-092-14a		ing the intersection of LA 410 and LA 408). The Project				
				<u>er – LA 16, IDIQ Contract for Pavement Preservatio</u>				
(09/20	22 – On	in Districts 02, 03, 07, 61, and 62: HEI's responsibilities will include removing the existing storm drain system and replace with						
\ \	oing)	a larger system. Also, to reduce head losses and sedimentation by removing the 90° angle in the system and implement uniformity						
	,1118)	in pipe size where applicable. These improvements will help prevent the flooding of LA 16 by adding a properly sized system with						
		reduced head losses and in addition helping to eliminate flooding possibilities for the businesses fronting LA 16. HEI Project No 12-092-14b						
				der – LA 3073: Ambassador @ Bonin Improveme				
		Preservation Services with Majority of Work in Districts 02, 03, 07, 61, and 62: HEI's responsibilities will include extending						
(02/202	2 - 2023)	existing turn lanes to LA 89 and LA 3073. Extend the eastbound and westbound left turn lanes on LA 3073 and remove island						
		between the left turn lane and the through lanes. Also, extend the eastbound and westbound right turn lanes on LA 3073. The						
		widening of roadway and the median modifications in appropriate locations are to meet design standards. HEI Project No 12-092-14z						
		RR056 Gentilly Terrace Group F - Project No. 2021-RR056 (DPW FEMA PW No. 21032), City of New Orleans, LA:						
(12/20	21 – On			gineering services and construction administration se				
`	oing)			Gentilly Terrace Group F neighborhoods. Includes rep				
	<i>C.</i>			padway, replacing, replacing damaged sidewalks and di	riveway aprons, and installing ADA			
		compliant curb ramps at intersecti	ons. H	EI Project No 11-076-10				

Firm employed	Hartman Engineers	ng, Iı	nc.		
Name Stepl	nen F. Urquhart		Years of relevant experience with this employer	25 (1997)	
Title Civil	CAD Designer		Years of relevant experience with other employer(s)	0	
Degree(s) / Ye	ears / Specialization	Asso	ciates Degree, 1997, Drafting/Design (AutoCAD/GI	S)	
	tion number / state / expiration date	N/A			
Year registere		N/A			
	s) / brief description of responsibilities) Specialist		
Experience data (mm/yy-mm/y			to the proposed contract; <i>i.e.</i> , "designed drainage ald cover the years of experience specified in the applic		
(09/2021 – 07/20	Pavement Preservation Services replacement and composite pavem	with I ent re	Cask Order – LA 408: I-110 End of Concrete Section Majority of Work in Districts 02, 03, 07, 61, and 62: pair along the travel lanes of LA 408 from 565- ft westing the intersection of LA 410 and LA 408). The Project	The project includes concrete panel of the CL of the I-110 overpass up	
(09/2022 – On Going) SPN H.0141112, LADOTD - Task Order – LA 16, IDIQ Contract for Pavement Preservation Services with Majority of V in Districts 02, 03, 07, 61, and 62: HEI's responsibilities will include removing the existing storm drain system and replace a larger system. Also, to reduce head losses and sedimentation by removing the 90° angle in the system and implement unifor in pipe size where applicable. These improvements will help prevent the flooding of LA 16 by adding a properly sized system reduced head losses and in addition helping to eliminate flooding possibilities for the businesses fronting LA 16. HEI Project No 12-0				torm drain system and replace with e system and implement uniformity adding a properly sized system with	
(02/2022 – 202	(02/2022 – 2023) SPN H.012914.5, LADOTD - Task Order – LA 3073: Ambassador @ Bonin Improvements, IDIQ Contract for Pavements Preservation Services with Majority of Work in Districts 02, 03, 07, 61, and 62: HEI's responsibilities will include extending existing turn lanes to LA 89 and LA 3073. Extend the eastbound and westbound left turn lanes on LA 3073 and remove island between the left turn lane and the through lanes. Also, extend the eastbound and westbound right turn lanes on LA 3073. The widening of roadway and the median modifications in appropriate locations are to meet design standards. HEI Project No 12-092-14z				
(2015 – 2024 es	St., Thompson Place), LaFourch roundabout at the intersection of I	e Par A 20 ainage	an Roundabout, Route LA 20 (Canal Boulevard) and rish, LA: Performed CAD services for design of a trained Jackson St. in Thibodaux, LA. The improvement edesign, geometric design, extensive phasing, and ten 2017 roadway design guidelines. HEI Project No. 12-092-09	ditional shaped dual lane 5-legged is include roadway widening, valve	

(2011 – 2015)	SPN H.004747 F.A.P. No. STP-3609(518): LADOTD - Lake Forest Blvd. Widening (Eastover to I-510), New Orleans, LA: Provided CADD services for the extension (approx. 650') a new westbound section of this urban collector road, approximately 450 ft west of its interchange with I-510. Responsible for the design and coordination efforts between LADOTD, City of New Orleans, and the Regional Planning Commission. HEI Project No. 12-092-08
(2015 – 2024 est.)	I-12 To Bush Corridor LA3241 (I-12 TO LA36) SPN H.004957, St. Tammany Parish, LA. The project improvements include preliminary design of a rural arterial (RA-3) 4-lane corridor with a raised median. The corridor is primarily a control-of-access route featuring bridge and intersection design. HEI provides consultant coordination and project management, QA/QC coordination, geometric roadway and intersection design, drainage design, roadway modeling via InRoads software, specifications review and preparation, construction cost estimate and quantity take-offs preparation. Mr. Urquhart provided drafting services. HEI No 12-092-10
(2011 – 2016)	SPN 742-26-0033 / H.007175, F.A.P. No. 6130 (010): LADOTD – Lapalco Blvd. (Victory Dr. to Westwood Dr.) Jefferson Parish, LA.: Provided CAD services for the widening of this major arterial boulevard section Urban Systems Project from 4 lanes to 6 lanes. The project is approximately 0.8 miles and includes installation of new curb and gutter sections, subsurface drainage, pavement widening, utility relocation and temporary traffic control. HEI Project No. 11-014-53
(2015 – 2017)	SPN H.011490, F.A.P. No. H.011490: LADOTD – LA 30: Left Turn Lane at S. Purpera Ave, Ascension Parish, LA: Mr. Urquhart is responsible for electronic plan preparation and development via Bentley MicroStation in conformance with LaDOTD drafting requirements, plan production via Bentley Interplot Professional software, certification via CADconform, and submittal assistance utilizing the Bentley Projectwise Interface. HEI Project No. 12-031-07
(2004 – 2013)	SPN 700-55-0101: LADOTD - Hollywood Road (Junc. LA 311 to Junc. LA 3040), Terrebonne Parish, LA: Provided CAD services for this urban systems project that consisted of providing environmental analysis, evaluation and documentation, preliminary and final plans for the widening of Hollywood Road in the City of Houma. The project began at the junction of LA 311 and ended at the junction of LA 3040. The proposed undivided urban section consisted of 4-3.6 m (12ft) travel lanes with curb and gutter, and sub-surface drainage. The project was approximately 1.931 km (1.20 miles) in length. Project included modifications to an existing signal and new signal design. HEI Project No 12-092-02
(2018 – 2022)	Intersection Improvements (Veterans Blvd. – Bonnabel Blvd.) JP Parish Project 2017-028-RBP, Jefferson Parish, LA: Mr. Urquhart provided all drafting services for this capacity improvements project at the intersection of Vets/Bonnabel. Additional left turn lanes are included in both directions along Veterans, new U-turns along Bonnabel, new signal to include pedestrians and future bike path (HEI Project No. 11-014-95)
(2017 – 2020)	C. Braud Road Safety Widening, Ascension Parish, LA: Approx. 1 mile of safety widening along C. Braud Rd. and adding turning lanes on LA 928 onto C. Braud Rd. Design includes Roadway, Drainage and Sequence of Construction. HEI Project No. 12-031-13

16. Staff Experience: Civil Design & Construction, Inc.

Firm en	Firm employed by INCORPORATED						
Name	Karla E.	Weston, PE		Years of relevant experience with this employer	18		
Title	Presiden	t		Years of relevant experience with other employer(s)	6		
		/ Specialization		helor of Science / 1999 / Civil Engineering			
		number / state / expiration date		10 / Louisiana / March 31, 2024			
	gistered	2004 Discipline		l Engineer			
Contrac	et role(s) / t	orief description of responsibilities	l	. Weston will oversee the firms' role as a sub-consupleted to LADOTD standards	altant and make sure the work is		
Experie	nce dates			t to the proposed contract; i.e., "designed drainage			
(mm/yy	–mm/yy)			ald cover the years of experience specified in the applic			
02/16	5-09/19	sub-consult for the engineering de extension to Rieger Road and Pec consultant and government agencie	esign cue L es.	e, Baton Rouge, LA: Mrs. Weston's served as Principal services of the West Bound on Ramp to I-10, the Westane Extension. She has worked to oversee the firms	st Bound Off Ramp from I-10, the design, coordinate with the prime		
12/13	- 10/19			es Parish, LA: Mrs. Weston served as Principal-in elements of the plans including Hydraulic Analysis			
02/14	- 02/15	H.010620 I-49 Design Build, Lafa Build Project for part of the I-49 So		LA: Mrs. Weston provided QA/QC review for the Roccorridor.	adway Design Plans on this Design-		
05/13	Mrs. Weston served as Principal-in-Charge for the firm's role as a sub-consult for the engineering design elements of the plans including Hydraulic Analysis and Design, Typical Sections, and Graphical Grades for the project. She has worked to oversee the firms design, coordinate with the prime consultant and government agencies.						
01/06	EBR City/parish Project No. 06-CS-HC-0018, Fairchild-Badley Roadway, EBR Parish, LA: Mrs. Weston served as Principal in Charge for this project that was approx. 1.25 miles in length along Fairchild-Badley Road and also included approximately 600 linear feet of Elm Grove Garden Dr. CD&C designed the upgrade to the existing narrow roadway to a typical section of 2-11' lands with a 2' barrier curb and gutter, and a 6' adjacent sidewalk. This included the design of a new sub-surface drainage system throughout the length of the project as well.						

03/12 - 07/12	<u>H.009104.5 - Sunshine Bridge Phase 2:</u> Ms. Weston served as Project Manager and Engineer for CD&C's portion of this Bridge Rehab Retainer Contract project which included the Traffic Management plans for the project. CD&C provided the Traffic Control design plans including detour maps of local road network for the repairs and widening to the Sunshine Bridge.
05/11 – 04/12	Red River – Jackson Street Bridge, Alexandria, LA: Ms. Weston served as Project Manager and Engineer for CD&C's portion of this Bridge Rehab Retainer Contract project which included the Traffic Management plans for the project. CD&C provided the Traffic Control design plans including detour maps of local road network for the replacement of the Jackson Street Bridge over the Red River.
06/12 – 10/12	<u>H.009986 – Paths 2 Progress. Jefferson, Orleans, Plaquemines, St. Bernard and St. Tammany Parishes – Group 33</u> Ms. Weston served as the Principal-in-charge/Project Manager for this roadway rehabilitation project of roads in Jefferson Parish. This included field reconnaissance to determine severity of inundated roadways due to Hurricane Katrina, preparation and detailing of roadway rehabilitation plans, typical sections, providing quantity calculations, etc.
12/11 – 4/12	H.005902.5 - Consulting Services for the Permanent Repair to Federal Aid Eligible Roads as a Result of Damage due to Hurricane Katrina in 2005. Jefferson, Orleans, Plaquemines, St. Bernard and St. Tammany Parishes - Group 29 Ms. Weston served as the Principal-in-charge/Project Manager for this project which included survey, field reconnaissance to determine severity of inundated roadways due to Hurricane Katrina in the City of New Orleans, preparation and detailing of roadway rehabilitation plans, typical sections, providing quantity calculations, etc.
01/06 – 07/06	<u>Picardy Avenue Extension–City/Parish of East Baton Rouge</u> : Mrs. Weston served as Principal-in-Charge for this extension of Picardy Avenue, connecting Bluebonnet Blvd. with I-10 West. Duties included project layout and design as wells as subsurface drainage design for approximately ½ mile.

Firm employed by						
Name Ralph B	Surgess, PLS			Years of relevant experience with this employer	12	
	al Land Surveyor			Years of relevant experience with other employer(s)	12	
Degree(s) / Years				BS / 2004 / Industrial Design & Supervision, Southeastern LA University		
	n number / state / exp		5040	5040 / Louisiana – September 30, 2024		
Year registered	2010	Discipline		l Surveyor		
Contract role(s) /	brief description of r	esponsibilities		Burgess serves as the Survey Manager for this pro-		
				ect progress stays on schedule, aide in both crew co		
				provide final QC on the firms' deliverable to the Pr		
				stensive background in providing topographic sur	•	
				Location and Survey policies and procedures. H		
				tional means and methods of collecting data as we	If as those that include the use of	
Ermanianaa dataa	Ermanianaa and a	lifications no		errestrial Scanning.	a" "dasianad sindana" "dasianad	
Experience dates (mm/yy-mm/yy)				to the proposed contract; <i>i.e.</i> , "designed drainage ld cover the years of experience specified in the applic		
(шш/уу-шш/уу)				`	` /	
	<u>H.014747 Southern University Ravine Protection, East Baton Rouge Parish:</u> Mr. Burgess was the Survey Manager for this project. CD&C as a sub-consultant on this project was responsible for topographic survey of the sites at Southern University The topographic data					
09/21 - 03/22	for this project was collected both traditionally and utilizing 3D Scanning. Mr. Burgess worked with SUE sub-consultant, TBS, as well					
	as CD&C crews to obtain and incorporate all utility data as well.					
				Scott, LA: Mr. Burgess was the Survey Manager for	or this project. CD&C completed a	
08/21 – On-	topographic along this route. The survey utilized 3D Terrestrial Scanning of all hard surfaces and traditional methods for all other features.					
Going	CD&C SUE personnel worked to coordinate the collection for all the utility information and location such that survey crews could collect					
Going	data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final					
				LADOTD Location and Survey standards.		
				unger I-10, Ascension Parish, LA: Mr. Burgess served		
7/17-12/18	Duties included meeting with LADOTD & Cardno, Inc for utility locations, coordination of crews and 3D terrestrial scanning crew along					
	with office personnel, coordination. Special duties were merging of two state projects with project survey for final submittal to combine all projects together.					
			182.	Lafayette, LA: Mr. Burgess served as Survey Manager	for the project, CD&C completed a	
	topographic along this route. The survey utilized 3D Terrestrial Scanning of all hard surfaces and traditional methods for all other features.					
03/22 - 09/22	CD&C SUE personnel worked to coordinate the collection for all the utility information and location such that survey crews could collect					
				to QLD Level B however an official SUE submittal wa		
	submittal was in acc	ordance with lat	est LA	DOTD Location and Survey standards.		

07/20 – 04/21	H.001352.5 and H.002273.5 Comite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, East Baton Rouge Parish: Mr. Burgess was the Survey Manager for this project. CD&C as a sub-consultant on this project was responsible for topographic surveying the LA 67 and LA 19 sites of the Comite River Diversion project. This included merging of data from a previous survey on one portion of the site and field verifications of that data. The topographic data for this project was collected traditionally.
01/18-01/20	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Burgess was the surveying Manager for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415 including work on Tributaries of the Intercoastal Canal. This work included using 3D Scanning for the bridge at I-10 bridge @ LA 415 as well as scanning every 500' for control verification and incorporation of the Mobile Lidar for the I-10 pavement.
7/17-12/18	H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA: Mr. Burgess served as Survey Manager for the project. Duties included meeting with LADOTD & Cardno, Inc for utility locations, coordination of crews and 3D terrestrial scanning crew along with office personnel, coordination. Special duties were merging of two state projects with project survey for final submittal to combine all projects together.
01/16-08/16	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Burgess served as Survey Manager for the project. Duties included complete topographic survey and drainage map for this project including all utility coordination. The survey began at the intersection of US 190 and Holiday Square Frontage Road. From this point, the survey proceeded in a northerly direction along US 190 for approximately 2.9 miles to a point that is 700 feet South of Intersection of US 190 and E. Boston St. in Covington, LA. This project also included work in the Abita River and utilized 3D Terrestrial Scanning for the main route.
10/15-12/18	H.003184.5 I-10 Texas State Line – East of Coone Gully, Calcasieu Parish, LA: Mr. Burgess served as Survey Manager for the project. Duties included meeting with LADOTD, coordination of traditional crews and 3D terrestrial scanning crew, coordination of utility companies on the project, review and verification of drainage crossing I10, merging of existing topographic survey of bridges from LADOTD and final review of all survey data for submittals
08/16-12/17	H.011235 I-49 South at Verot School Road, Lafayette, LA: Mr. Burgess served as the Survey Manager for the project. Duties included meeting with LADOTD, and all consultants on the team, coordination of both traditional crews and 3D terrestrial scanning crew, coordination of survey crews with Cardno, Inc, utility locations on the project, met and review right of entry with landowners for project, review of drainage map, merging of existing topographic survey of the I-49 Connector project from LADOTD with current survey of project, review of apparent right of way mapping for prime consultant, and final review of all survey data.
07/14-10/15	H.011088.5 I-110 North Street to Plank Road, EBR Parish, LA: Mr. Burgess served as Survey Manager for the project. Duties included meeting with LADOTD, coordination of traditional crews and 3D terrestrial scanning crew, review and verification of drainage map, merging and final review of all survey data for submittals. Other special duties were coordinating with LADOTD District 61 for a rolling lane closure for location of drainage located in the interior of the project along the existing crash wall. Also, coordination with LADOTD Records and EBR City Parish regarding the research of all drainage structures that enter and leave the project area.
02/14-03/17	H.010006.5-3 LA 58 Petit Caillou Bridge Rehabilitation (Sarah Bridge), Terrebonne Parish, LA: Mr. Burgess served as Survey Manager on this project which included a complete topographic survey, utility coordination, channel cross-sections and the scanning of the existing vertical lift bridge for the design of its repairs/replacement. Project included data collection of the topography via traditional means and methods along with 3D terrestrial scanning and hydrographic surveying.

Firm employed by INCORPORATED					
Name Chris B	allard, PLS		Years of relevant experience with this employer	8	
Title Survey	Project Manager		Years of relevant experience with other employer(s)	19	
Degree(s) / Years	/ Specialization	BS	2004 / Biological Science / Southeastern LA University	sity	
Active registratio	n number / state / expiration	date 503	3 / Louisiana – September 30, 2022		
Year registered	2010 Disci	oline Lan	d Surveyor		
Contract role(s) / brief description of responsibilities Mr. Ballard serve as the Survey Project Manager for this project. He will work to ove the project progress stays on schedule, aide in both crew coordination and oproduction, and provide final QC on the firms' deliverable to the Prime Consultant. Burgess has an extensive background in providing topographic surveys for LADOT accordance with Location and Survey policies and procedures. He has overseen project utilizing traditional means and methods of collecting data as well as those that include use of 3D Terrestrial Scanning.				h crew coordination and office ble to the Prime Consultant. Mr. ographic surveys for LADOTD in edures. He has overseen projects	
Experience dates	Experience and qualifica		t to the proposed contract; i.e., "designed drainage	e", "designed girders", "designed	
(mm/yy-mm/yy)	intersection", etc. Experie	nce dates sho	ald cover the years of experience specified in the applic	able MPR(s).	
Manager for this project. CD&C as a sub-consultant on this project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415 including work on Tributaries of the Intercoastal Canal. This work included using 3D Scanning for the bridge at I-10 bridge @ LA 415 as well as scanning every 500' for control verification and incorporation of the Mobile Lidar for the I-10 pavement.					
04/17-07/17	H.010006.5-3 LA 58 Petit Caillou Bridge Rehabilitation (Sarah Bridge), Terrebonne Parish, LA: Mr. Ballard served as the				
02/19-09/19	Bridge Replacements in East Feliciana Parish, Rural East Feliciana Parish, LA: Mr. Ballard is serving Survey Project Manager for this project for East Feliciana Parish Police Jury. It includes the replacement of 2 bridges which were damaged from flooding and the repairs to many rural roadways throughout the parish. These projects are being funded thru FEMA and all documentation has to be in accordance with FEMA's policies and procedures.				
01/17-12/17	01/17-12/17 East Baton Rouge Parish Bridges, East Baton Rouge Parish, LA: In 2017, CD&C has performed topographic surveys for at least 4 Bridge Replacement Projects throughout East Baton Rouge Parish. Mr. Ballard served as Survey Project Manager on each of these projects which included cross-sectioning and tracing the channel at each location. These included bridges over Dawson Creek Claycut Bayou, Copper Mill Bayou, and Cypress Bayou.				

10/16 - 11/16	H.012728.5 LA 443: Tangi River Bridge Replacement, Tangipahoa Parish, LA: Mr. Ballard served as the Project Manager for this Project. Among the duties performed for the project were review of the crew work conditions, review & processing of the survey data, verification, and review of final submittal. CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information including finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the river was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection of the failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survey. Due to the nature of the project being an Emergency Bridge replacement all staff worked on this project non-stop until field work was completed in less than 3 weeks.
09/17 -09/17	H.012650.5-1 District 62 Bridges, Livingston and Tangipahoa Parishes, LA: Mr. Ballard served as a Survey Project Manager for this project which included 5 bridge sites in District 62. In addition to all of the existing data for the bridge and roadway at each site, each channel was cross-sectioned both upstream and downstream of the bridge. These included bridges over the US 190 Bridge over Gray's creek, 2 bridges on LA 442 both crossing East Hog Branch, LA 1063 over the Natalbany River, and US 51 over Ponchatoula Creek. Several of these bridges including the US190 one was surveyed utilizing 3D Terrestrial Scanning.
10/15 - 12/18	H.003184.5 I-10 Texas State Line – East of Coone Gully, Calcasieu Parish, LA: Mr. Ballard served as the Survey Project Manager on this project which is a 6-lane widening of I-10. Duties performed on this project included the review of the survey information from crew, verification of project delivery schedule, processing of data and final review of submittal of project. 3D Terrestrial Scanning was used in conjunction with traditional means and methods for the completion of this project.
01/16 - 08/16	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Ballard served as the Survey Project Manager on this project. CD&C provided a complete topo survey & drainage map along with utility coordination for the project. Project duties included processing of data, review of field notes and weeklies, & performing final punch list. This project also included work in the Abita River utilized 3D Terrestrial Scanning for the main route.
01/16 - 08/16	<u>H.005733.5 US 190 Superstreet, St. Tammany Parish, LA:</u> Mr. Ballard served as the Survey Project Manager on this project. CD&C provided a complete topo survey & drainage map along with utility coordination for the project. Project duties included processing of data, review of field notes and weeklies, & performing final punch list. This project also included work in the Abita River utilized 3D Terrestrial Scanning for the main route.
06/11 - 09/13	260-01-0028, H.002372 LA 42 Widening and Improvements, Ascension Parish, LA : Mr. Ballard worked as a PLS on this project which included boundary and topography, establishing the existing ROW and acquisition of additional ROW.
07/17 - 12/18	<u>H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA:</u> Mr. Ballard served as the Survey Project Manager on this project that includes a complete topo survey, utility coordination and drainage, along with finish floor elevations of all buildings that fall within the survey limits. Project included data collection of the topography via traditional means and methods along with 3D terrestrial scanning.

Firm employed by INCORPORATED					
Name Madison	n Mills, PLS	Years of relevant experience with this employer 1 +			
Title Professi	onal Land Surveyor	Years of relevant experience with other employer(s) 4			
Degree(s) / Years	/ Specialization	BS / 2016 / Civil Engineering			
	n number / state / expiration date	PLS 5293/LA/03/31/2025			
Year registered	11/15/2022 Discipline	Professional Land Surveyor			
	brief description of responsibilities	Mr. Mills joined CD&C in 2021 as a Land Surveying Intern and has recently been licensed as a Professional Land Surveyor. He serves as a Survey Technician and assistant PM for CD&C working to manage field crews, process field crew data, and finalize deliverables.			
Experience dates (mm/yy-mm/yy)	intersection", etc. Experience date	elevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed es should cover the years of experience specified in the applicable MPR(s).			
09/21 - 03/22	topographic data for this project was collected both traditionally and utilizing 3D Scanning.				
08/21 – On- Going	The state of the s				
03/22 - 09/22	H.010960.5-2 Roundabouts at LA 182, Lafayette, LA: Mr. Mills served as a Survey Tech for the project. CD&C completed a topographic along this route. The survey utilized 3D Terrestrial Scanning of all hard surfaces and traditional methods for all other features. CD&C SUE personnel worked to coordinate the collection for all the utility information and location such that survey crews could collect data and incorporate for the submittal up to QLD Level B however an official SUE submittal was not required of this project. Final submittal was in accordance with latest LADOTD Location and Survey standards.				
02/21 - 07/22	<u>H.013958 Carpenters Bridge Rd. Whiskey Chitto Creek:</u> Mr. Mills worked as a LSI on this project. He has helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to the client. He also worked on property surveys and ROW mapping.				
02/21 - 07/22	<u>H.013955 LA 961 Bride at Sandy Creek, West Feliciana Parish, LA:</u> Mr. Mills worked as a LSI on this project. He has helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to the client. He also worked on property surveys and ROW mapping.				

02/21 - 07/22	H.013956 LA 961 Bridge at Beamon Rd. Bayou Maringouin, Pointe Coupee Parish, LA: Mr. Mills worked as a LSI on this project. He has helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to the client. He also worked on property surveys and ROW mapping.
07/21 – 11/21	<u>H.009290.5 Safe Routes to Schools – LSU Sidewalk Improvement near LSU Lab School, Baton Rouge, LA:</u> Mr. Mills worked as a LSI on this project. He has helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to the client.
02/21 - 05/21	<u>H.010108 Safe Routes to Schools – Independence Sidewalks, Baton Rouge, LA:</u> Mr. Mills worked as a LSI on this project. He has helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to the client.
07/21 – 12/21	H.0014560.5 LA 94 Vermillion River, St. Martin Parish, LA: Mr. Mills worked as a LSI on this project. He has helped manage crews, processed field data, created punch-lists, worked with utilities, and helped complete the final deliverables to the client.

Firm en	Firm employed by					
Name	Trent No	orris		Years of relevant experience with this employer	9	
Title	Senior T	echnician echnician		Years of relevant experience with other employer(s)	0	
Degree((s) / Years	/ Specialization				
Active 1	registration	number / state / expiration date		NSPS Certified Survey Technician, Level I Boundary Certificate No.: 0418-5963 ATSSA Traffic Control Supervisor, Technician & Flagger		
	gistered	Discipline				
Contrac	et role(s) / ł	orief description of responsibilities	colle to co	Norris serves as the firm's 3D Scanning Technicction as well as process all 3D scan data in the office omplete the submittal.	and assist in any other processing	
_	nce dates			t to the proposed contract; i.e., "designed drainage		
(mm/yy	–mm/yy)	intersection", etc. Experience date	s shou	ald cover the years of experience specified in the applic	able MPR(s).	
01/18	8 – 01/20 H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Mr. Norris was the #3D Scanning Technician for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415.			on of I-10 in West Baton Rouge Parish		
07/17	- 12/18	<u>H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA</u> : Mr. Norris served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.				
04/17	- 07/17	H.010006.5-3 LA 58 Petit Caillou Bridge Rehabilitation (Sarah Bridge), Terrebonne Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.				
08/16	- 01/18	<u>H.011235 I-49 Verot School Road, Lafayette, LA</u> : Mr. Norris served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.				
10/16	H.012728.5 LA 443 Emergency Bridge Replacement, Tangipahoa Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.					
10/15	H.003184.5 I-10 TX State Line-E of Coone Gully, Calcasieu Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.					
01/16	01/16 – 07/16 H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Norris served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting all of the necessary topographic data from them thru TopoDot to put into InRoads.					

Firm employed by						
Name	Scott Bei	nton		Years of relevant experience with this employer	6	
Title	Senior T	echnician echnician		Years of relevant experience with other employer(s)	5	
Degree((s) / Years	/ Specialization				
		number / state / expiration date	ATS	SA Traffic Control Supervisor, Technician & Flagg	ger	
Year reg	gistered	Discipline		-		
Contrac	et role(s) / t	orief description of responsibilities		Benton serves as a Senior Technician specializiessing, and extraction.	ing in 3D Terrestrial Scanning,	
Experie	nce dates	Experience and qualifications re-	levant	to the proposed contract; i.e., "designed drainage	e", "designed girders", "designed	
(mm/yy	–mm/yy)	intersection", etc. Experience date	shou	ald cover the years of experience specified in the applic	able MPR(s).	
12/19 –	H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Mr. Benton served as a #3D Scan Technician for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in W Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of project along LA 415.					
03/14	- 06/14	H.008369 Cleo Road Roundabout, St. Tammany Parish, LA: Mr. Benton served as a Senior Technician on this project processing survey field data. CD&C was responsible for the topographic survey that began approximately 2400 ft. NW of intersection of I-59 and US Hwy 1090 and ended approximately 1000 ft. NW of intersection of I-59 and US Hwy 1090. The survey also included 500 ft. of Cleo Road and 175 ft. of Avenue D.				
05/13	- 07/13	H.009288 LA 1 Railroad Bridge at DOW, West Baton Rouge, LA: Mr. Benton served as a Survey Crew Instrument Man and later as a technician on this project processing survey field data. The intent is to create a grade separation at the intersection of LA 1 and the R/R spur for DOW. CD&C is performing all of the topographic survey for this project including utility coordination and permits so that CD&C can survey the spur and parallel line.				
02/13	- 06/13	H.005693 LA 447, Walker, LA: Mr. Benton served as a Survey Crew Instrument Man and later as a technician on this project processing survey field data. CD&C's responsibilities included all field work, utility coordination, review of existing survey data provided by LADOTD and all office work to produce the final product; this includes merging of supplied survey from LADOTD and survey by CD&C. CD&C also performed the tie-in of the new survey to the existing survey provided by LADOTD to produce an overall deliverable to be utilized in this design.				
10/14	H.011088.5 West Prien Lake, Lake Charles, LA: Mr. Benton served as Survey technician on this project processing survey field data. This project was to provide topographic survey for a new route to be constructed. Topographic survey and DTM was required along the proposed alignment including all utilities and all drainage with the survey limits.					
07/14	H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Benton served as the firm's 3D Scanning Tech on this project by working with the scan crew in the field, post processing the scans, and extracting necessary topographic data from them thru TopoDot to put into InRoads.					

Firm en	nployed by	INCORPORATED								
Name	Bradley	Jacobs, EI		1						
Title	Engineer	ring Intern		Years of relevant experience with other employer(s) 9						
Degree((s) / Years	/ Specialization	BS / 2	BS / 2015 / Civil Engineering						
		n number / state / expiration date		032456 / Louisiana / 09/30/2023						
		06/08/2015 Discipline		neering Intern						
Contrac	Contract role(s) / brief description of responsibilities Mr. Jacobs will process field crew data and finalize deliverables.									
(mm/yy	Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s). Albany Annex - Worked on the boundary survey for extending the town limits of Albany, Louisiana. I went to the courthouse and did title research for the properties that were obtained for the annex. I set the new boundary lines for the new town limits. I also drew the map showing the boundary of the properties that were obtained.									
06/15	- 06/19	monuments will be in the office. I	also ca Vay an	y maps and the Traverse Control Sketch. For the Ri lculated the bearings and distances between each right d verified that it matches the maps. I also created the catandards.	of way monument. I also wrote the					
06/15	- 07/15	right of way monuments in the or 2021 Bellacosa Residential Subdivithe subdivision.	ffice and ision -	of Way maps in the office and helped set monuments in nd then went to the field to assist the crews in stakin Generate Point file for the survey crew to stakeout the	ng out and setting the monuments property corners for each lot within					
04/21	- 05/21	Jefferson and Corporate Interch	ange (Survey - Created the GPS control sketch that shows th	ne traverse for the survey.					
06/2	Pollard Branch - Wrote the legal descriptions for three different tracts. The legal descriptions reflected the overall boundary survey maps. Topographic Surveys									
06/14	- 07/14	<u>I-12 to Bush</u> – Worked as a rodmusing total stations.	an. W	e cut cross sections every 100 feet for road improven	nents and did a topographic survey					

Firm en	iployed by	INCORPORATED							
Name	Philip D	upree		Years of relevant experience with this employer	11				
Title	Survey P	Party Chief		Years of relevant experience with other employer(s)	30				
Degree((s) / Years	/ Specialization	N/A						
		n number / state / expiration date	Nati ATS	NSPS Certified Survey Technician, Level III, Boundary Cert. No. 0799-1106 Nationwide; ATSSA Certified as Registered Flagger ATSSA Certified Traffic Control Tech & Traffic Control Supervisor					
Year reg		N/A Discipline	N/A						
	Contract role(s) / brief description of responsibilities Mr. Dupree is the Senior Survey Party chief who will work to oversee a crew as well as aide in coordinating all crews with Survey PM to ensure field work is being completed timely and accurately.								
	nce dates -mm/yy)			t to the proposed contract; <i>i.e.</i> , "designed drainage ald cover the years of experience specified in the application."					
07/20	- 04/21	Parish: Mr. Dupree was the Senio	r Party ing th	wer Diversion Bridge at LA 67, LA 19 and LA 19 Rever Diversion Bridge at LA 67, LA 19 and LA 19 Rever Chief & Field Coordinator for this project. CD&C as the LA 67 and LA 19 sites of the Comite River Diversion	a sub-consultant on this project was				
01/18-	02/2020	for this project. CD&C as a sub-con	nsulta	on I-10 and I-12, West and East Baton Rouge, LA: Ment on this project is responsible for topographic surveying project limits to a point just before the approach of the surveying project limits to a point just before the approach of the surveying project limits to a point just before the approach of the surveying surveying the surveying surveying the surveying surveying the survey in the surveying survey in the survey	ng the portion of I-10 in West Baton				
07/17-	12/2018	<u>H.010960.5-2, LA 30 Roundabout at Tanger I-10, Ascension Parish, LA: Mr</u> . Dupree is serving as Field coordinator on this project by working specifically to set the control on the job and overseeing field crews as they work to complete the topography.							
10/15-	12/2018	the original control set on the proj	ect an	oad, Lafayette, LA: Mr. Dupree served as Field coordid oversaw the checking of it. Mr. Dupree was the field versaw all field crews and ensured that the project was	d coordinator with the R/R and also				

01/16-08/2016	H.005733.5 US 190 Superstreet, St. Tammany Parish, LA: Mr. Dupree served as Field coordinator on this urban roadway topography project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional field crews and scan crews and completed the project accurately and on schedule.
10/16-11/2016	H.012728.5 LA 443: Tangi River Bridge Replacement, Tangipahoa Parish, LA: Mr. Dupree served as Field coordinator on this project. CD&C completed a topographic survey which included all utilities with depths, all drainage, all building information including finish floor elevations, and all super/substructure of the bridge over the Tangipahoa River. Additional information regarding the river was located by traditional means upstream and downstream for the engineer's design of the new bridge. To utilize data collection of the failed bridge, 3D Terrestrial Scanning was incorporated in conjunction with traditional means to complete the topographic survey.
07/14/10/2015	H.010319.5 I-110 North St. to Plank Road, Baton Rouge, LA: Mr. Dupree served as Field coordinator on this heavily traveled Interstate project that included 3D scanning in addition to traditional topography. He oversaw the daily progress of both traditional field crews and scan crews and completed the project accurately and on schedule. He also coordinated with the district and state police to oversee the rolling lane closure that was required to obtain the drainage invert data.
05/13-07/13	H.009288 LA 1 Railroad Bridge at DOW, West Baton Rouge, LA: Mr. Dupree served as Senior Party Chief for this project located in West Baton Rouge Parish. The intent is to create a grade separation at the intersection of LA 1 and the R/R spur for DOW. CD&C is performing all of the topographic survey for this project including utility coordination and R/R coordination and permits so that CD&C can survey the spur and parallel line.
10/14-12/14	<u>H.011088.5 West Prien Lake, Lake Charles, LA</u> : Mr. Dupree served as the Senior Party Chief for this project working to collect all field data as required by the project. This project was to provide topographic survey for a new route to be constructed. Topographic survey and DTM was required along the proposed alignment including all utilities and all drainage with the survey limits.
02/14-03/17	<u>H.010620 I-49 Design Build:</u> Mr. Dupree served as the Senior Party Chief for this project working to collect all field data as required by the project. CD&C also produced ROW maps for the project. Mr. Dupree also was the lead Party Chief for the property surveys on this project.

Firm en	nployed by	INCORPORATED									
Name	Jacob St	oehr		Years of relevant experience with this employer	8						
Title	Survey P	Party Chief		Years of relevant experience with other employer(s) 1.5							
		/ Specialization	N/A	N/A							
		number / state / expiration date		SSA TCS, TCT, Flagger							
	gistered	N/A Discipline	N/A								
Contrac	et role(s) / t	orief description of responsibilities		Stochr will serve as a Survey Party Chief managing	,						
D .	1 .	T 1 1'0" ('		in the field in accordance with LADOTD Location							
_	nce dates			t to the proposed contract; <i>i.e.</i> , "designed drainage ald cover the years of experience specified in the applic							
(IIIII/yy	–mm/yy)										
		H.004100 I-10: LA 415 to Essen Lane on I-10 and I-12, West and East Baton Rouge, LA: Mr. Stoehr served as a Survey Party									
01/18-	01/2020	Chief for this project. CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits									
		of the project along LA 415.									
		of the project along LA 413.									
07/17-	12/2018			<u>Tanger I-10, Ascension Parish, LA:</u> Mr. Stoehr serve e collecting of topographic data in the field utilizing LA							
08/16-	01/2018			cafayette, LA: Mr. Stoehr served as one of the Survographic data in the field utilizing LADOTD Field Cod							
05/17-	07/2017			Boone Street, Vernon Parish, LA: Mr. Stoehr served a collecting of topographic data in the field utilizing LAD							
01/16	- 08/16			ammany Parish, LA: Mr. Stoehr served as one of the topographic data in the field utilizing LADOTD Field (
10/15 —	10/15 – 12/2018 H.003184.5 I-10 Texas State Line East of Coone Gully: Mr. Stoehr served as one of the Survey Party Chiefs on this project managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.										
10/16	- 11/16			e Replacement, Tangipahoa Parish, LA: Mr. Stoehow in the collecting of topographic data in the field utilize							

Firm em	nployed by		PORATED							
Name	Alex We	lls		Years of relevant experience with this employer 3						
Title	Survey P	arty Chief			Years of relevant experience with other employer(s)	0				
		/ Specialization		N/A						
		number / state /			SSA TCS, TCT, Flagger					
	gistered	N/A	Discipline	N/A						
Contract role(s) / brief description of responsibilities Mr. Wells joined CD&C in 2020 as a Rodman and has worked his way up to a Party Chief He will work managing a crew to collect topographic data in accordance with LADOTI code book and standard procedures.										
_	nce dates	-	-		t to the proposed contract; i.e., "designed drainag					
(mm/yy-	–mm/yy)				ald cover the years of experience specified in the applic	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
09/21	- 03/22				vine Protection, East Baton Rouge Parish: Mr. Wells served as one of the Survey Party Chiefs in the collecting of topographic data in the field utilizing LADOTD Field Codes.					
1	l – On- oing				Scott, LA: Mr. Wells served as one of the Survey Party ata in the field utilizing LADOTD Field Codes.	y Chiefs on this project by managing				
1	2 – On- oing				vest Aviation Development: Mr. Wells served as one tring of topographic data in the field utilizing LADOTE					
07/20	- 10/21				eek: Mr. Wells worked as Survey Party Chief on this dutilizing LADOTD Field Codes.	project by managing a crew in the				
07/20	- 04/21	H.001352.5 and H.002273.5 Comite River Diversion Bridge at LA 67, LA 19 and LA 19 Railroad Bridge, East Baton Rouge Parish: Mr. Wells was an Instrument Man on this project. CD&C was a sub-consultant on this project was responsible for								
02/21	H.009290.5 Safe Routes to Schools – LSU Sidewalk Improvement near LSU Lab School, Baton Rouge, LA: Mr. Wells worked as Survey Party Chief on this project by managing a crew in the collecting of topographic data in the field utilizing LADOTD Field Codes.									
10/20	- 01/21	project was resp	onsible for topogra	phic s	A: Mr. Wells was an Instrument Man on this project. Ourveying of US 165 south of Monroe for a highway light raditionally and with the use of 3D Terrestrial Scanning	nting improvement. The topographic				

Firm en	aployed by	INCORPORATED								
Name	Drennon	Humphreys		Years of relevant experience with this employer 2						
Title	Survey P	Party Chief		Years of relevant experience with other employer(s)	0					
		/ Specialization	N/A							
		n number / state / expiration date		ger, TCT						
	gistered	N/A Discipline	N/A							
Contract role(s) / brief description of responsibilities Mr. Humphreys will serve as a Survey Party Chief managing a crew to condata in the field in accordance with LADOTD Location and Survey means										
	Experience dates (mm/yy-mm/yy) Experience and qualifications relevant to the proposed contract; <i>i.e.</i> , "designed drainage", "designed girders", "designed intersection", etc. Experience dates should cover the years of experience specified in the applicable MPR(s).									
01/21	H.013959 Reeds Bridge Rd. Calcasieu River Relief, Allen Parish, LA: Mr. Humphreys served as a Instrument Man for this project. CD&C was a sub-consultant on this project is responsible for topographic and ROW surveying for this rural bridge replacement project.									
02/21	- 05/21			iskey Chitto Creek, Allen Parish, LA: Mr. Humphront on this project is responsible for topographic and R						
02/21	- 01/22	project. CD&C was a sub-consulta	nt on	to Perkins Rd., Baton Rouge, LA: Mr. Humphreys statis MoveBR widening project is responsible for topoget of the Move BR infrastructure initiative.						
04/21	- 12/21	Move BR: Hennessy Blvd. –Perkins Rd. to Picardy Ave., Baton Rouge, LA.: Mr. Humphreys served as a Instrument Man for this project. CD&C was a sub-consultant on this MoveBR widening project is responsible for topographic and ROW surveying for this 0.4 mile road improvement project to create an underpass at the R/R crossing. This project is a part of the Move BR infrastructure initiative.								
1	2 – On- oing	Ta Party Uniei on this Louisiana watershed initiative project. The has been responsible for collecting topographic data at various t								
01/22	- 05/22			ouin, Pointe Coupee Parish, LA: Mr. Humphreys son this project is responsible for topographic and RC						

17. Firm Experience: Hartman Engineering, Inc.

Firm name	HG Con	neering, Inc.	Past Perfo	rmance Evalı	nation Discipline	(s)* ROAD		
Project name	Task Order – Rd.) (IDIQ Co Majority of W	PRIME						
Project number	SPN H.014100).5	Owner's name	LADOTD				
Project location	East Baton Ro	ouge Parish,	LA	Owner's Project Manager Brian May				
Owner's address,	phone, email	1201 Capita	al Access Road	225-37	9-1059			
		Baton Roug	ge, LA 70802	Brian.l	May@LA.go	v		
Services commenced by this firm (mm/yy) 09/2021				Total consultant contract cost (\$1,000's)			\$ 74	
Services complete	ed by this firm	(mm/yy)	2022 est.	Cost of consultant services provided by this firm (\$1,000's)			\$ 74	

Project Description:

This project is currently being designed under HEI's current LADOTD's IDIQ Pavement Preservation Retainer.

The project includes 6 miles of concrete panel replacement and composite pavement repair along the travel lanes of LA 408 from 565- ft west of the CL of the I-110 overpass up to the end of concrete section (and including the intersection of LA 410 and LA 408). The Project also includes curb repair as needed.

FIRM'S ROLE

Project Management & Roadway Design

Members Involved / To be used in this Proposal:

- Jared B. Monceaux, P.E. (Project Manager)
- Danielle B. Connelly, P.E. (Lead Engineer)
- Connor D. Guidry, E.I. (Project Engineer)
- Madeline M. Bourgeios, E.I. (Project Engineer)
- Stephen F. Urquhart (CAD)







Firm name	HE	Hartman Engineering, Inc. Consulting Engineers Past Performance Evaluation Discipline(s)* ROAD							
Project name			ite LA 20 (Cana St., Thompson 1	al Blvd.) and Local Pl.) HEI No 12-092-09 Firm responsibility (prime or sub?)			PRIME		
Project number	SPN H.009320 Owner's name F.A.P. H009320				LADOTD				
Project location	LaFourche Pa	arish, LA		Owner's Project Manager Tanya Bankston, P.E.				P.E.	
Owner's address,	Owner's address, phone, email 1201 Capital Access Road Room S-614 Baton Rouge, LA 70802					a.gov			
Services commen	Services commenced by this firm (mm/yy) 2015					Total consultant contract cost (\$1,000's)			
Services complete	ed by this firm	(mm/yy)	2024 est.	Cost of co	nsultant servi	ices provided by	this firm (\$1,000's)	\$ 3,000	

PROJECT DESCRIPTION:

Design of a traditional shaped dual lane 5-legged roundabout at the intersection of LA 20 and Jackson St. in Thibodeaux, LA. The proposed roundabout shall branch from LA 20 into Canal Blvd. and Jackson St., also connecting Back St. and Thompson Pl. at the east and west approaches. Design will conform to EDSM V1.11.6.

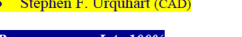
FIRM'S ROLE

Project Management, Roadway, and Traffic Engineering



Members Involved / To be used in this Proposal:

- Jared B. Monceaux, P.E. (Project Manager)
- Sundararaja C. Rao, P.E. (QC/QA)
- Danielle B. Connelly, P.E. (Lead Engineer)
- Tony R. Tramel, P.E., PTOE (Traffic Engineer)
- Connor D. Guidry, E.I. (Project Engineer)
- Stephen F. Urquhart (CAD)









Firm name	HE HO	Hartman Engineering, Inc. Consulting Engineers Past Performance Evaluation Discipline(s)* ROAD						
Project name	Lapalco Blvd.	. (Victory Dr	. to Westwood I	PRIME			PRIME	
Project number	SPN 742-26-0 H.007175, F.A 61301(010)		Owner's name	Jefferson Parish Department of Engineering				
Project location	Jefferson Pari	ish, LA			Owner's Project Manager Mark Drewes, P.E.			
Owner's address, phone, email 1221 Elmwood Park Blvd. Suite 904 Jefferson, LA 70123				' (504) 736-6511 mdrewes@jeffparish.net				
Services commen	Services commenced by this firm (mm/yy) 2011					Total consultant contract cost (\$1,000's)		
Services complete	ed by this firm	(mm/yy)	2016	Cost of co	nsultant servi	ces provided by	this firm (\$1,000's)	\$ 6,000

Preliminary and final construction plans for 0.8 miles of urban systems road widening (from 4-6 lanes), drainage improvements, wetland delineation and jurisdictional determination, public outreach and public hearings, regulatory agency coordination, permitting (404 from COE, Coastal Use from LDNR, Water Quality Certification from LDEQ), and wetland mitigation. Construction value was approximately \$10 million.



FIRM'S ROLE

Project Management, Roadway Design, Environmental, & Traffic Engineering.

Members Involved / To be used in this Proposal:

- Jared B. Monceaux, P.E. (QC/QA)
- Sundararaja C. Rao, P.E. (Lead Engineer)
- Danielle B. Connelly, P.E. (Project Engineer)
- Tony R. Tramel, P.E. (Traffic Engineer)
- Rolland A. Mura, P.E. (Environmental Engineer)
- Connor D. Guidry, E.I. (Project Engineer)
- Stephen F. Urquhart (CAD)



Firm name	HE Ha	Hartman Engineering, Inc. Consulting Engineers Past Performance Evaluation Discipline(s)* ROAD									
Project name	I-12 to Bush C	Corridor, LA	3241 (I-12 to L	A36) HEI No 12-092-10 Firm responsibility (prime or sub?) Sub C			Sub Consultant				
Project number	SPN H.004957	Owner's name	LADO	TD							
Project location	St. Tammany	Parish, LA		Owner's Project Manager Joe Umeozulu, P.E.							
Owner's address,	ol Access Road 4 ge, LA 70802	(225) 379-1386 Joachim.umeozulu@la.gov									
Services commenced by this firm (mm/yy) 2015				Total consultant contract cost (\$1,000's)			\$ 260 est.				
Services complete	2024 est.	Cost of co	nsultant serv	ices provided by	this firm (\$1,000's)	\$ 1,006 est.					

The project improvements include preliminary and final design of a rural arterial (RA-3) 4-lane corridor with a raised median. The corridor is primarily a control-of-access route featuring bridge and intersection design.

The I-12 to Bush project is part of the TIMED Program connecting LA 3241 from the LA 40/LA 41 intersections in Bush, LA to I-12 at the LA 434 Interchange. A Record of Decision (ROD) from the US Army Corps of Engineers was granted selecting Alternate Q as the preferred alignment of the new LA 3241. Alternate Q is further described as follows: The alignment ties into I -12 at the existing I -12/LA 434 Interchange (Exit 74) and proceeds northerly along LA 434 for approximately 2.5 miles then leaves the existing highway and proceeds on new alignment until it connects with an abandoned railroad corridor approximately 1.7 miles north of LA 36. Alternate Q then follows the abandoned railroad alignment north and ties into the intersection of LA 40 and LA 41.



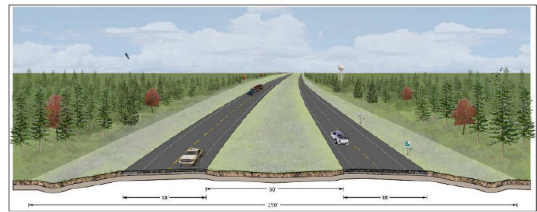


Firm's Role

Roadway Design

Members Involved / To be used in this Proposal:

- Jared B. Monceaux, P.E. (Project Manager)
- Sundararaja C. Rao, P.E. (QC/QA)
- Danielle B. Connelly, P.E. (Lead Engineer)
- Tony R. Tramel, P.E., PTOE (Traffic Engineer)
- Stephen F. Urquhart (CAD)



Firm name	HE Ho	rtman Engin Sulting Engineers	neering, Inc.	Past Perfo	rmance Evalı	ıation Discipline	(s)* ROAD		
Project name	Task Order –	Task Order – LA 3073: Ambassador @ Bonin Improvements Firm responsibility (prime or sub?)							
	(IDIQ Contra		PRIME						
	Majority of W								
Project number	SPN H.012914	4.5	Owner's name	LADO	TD				
Project location	Lafayette Par	ish, LA		Owner's Project Manager Brian May					
Owner's address,	phone, email	1201 Capita	al Access Road	225-37	9-1059		-		
	Baton Rouge, LA 70802 Brian.May@LA.gov								
Services commenced by this firm (mm/yy) 2022				Total consultant contract cost (\$1,000's)			\$ 258.3		
Services complete	ed by this firm	(mm/yy)	2023 est.	Cost of co	nsultant serv	ices provided by	this firm (\$1,000's)	\$ 258.3	

This project is currently being scoped under HEI's current LADOTD's IDIQ Pavement Preservation Retainer.

HEI's responsibilities will include extending existing turn lanes to LA 89 and LA 3073. Extend the eastbound and westbound left turn lanes on LA 3073 and remove island between the left turn lane and the through lanes. Also, extend the eastbound and westbound right turn lanes on LA 3073. The widening of roadway and the median modifications in appropriate locations are to meet design standards.

FIRM'S ROLE

Project Management & Roadway Design

Members Involved / To be used in this Proposal:

- Jared B. Monceaux, P.E. (Project Manager)
- Danielle B. Connelly, P.E. (Lead Engineer)
- Connor D. Guidry, E.I. (Project Engineer)
- Madeline M. Bourgeios, E.I. (Project Engineer)
- Stephen F. Urquhart (CAD)







17. Firm Experience: Civil Design & Construction, Inc.

Firm name	INCORPO			Past Performance Evaluation Discipline(s)* Survey			e(s)* Survey	
Project name	US 190 Super	street		Firm responsibility (prime or sub?)			Sub	
Project number	H.005733.5 Owner's nam			LADO	TD			
Project location	St. Tammany	Parish, LA			Owner's Pro	ject Manager	Josh Harrouch	
Owner's address,	phone, email	1201 Capita	l Access Road	225-37	9-1232			
Baton Rouge, LA 70802 Joshua.harrouch@la.gov								
Services commenced by this firm (mm/yy) 01/16				Total consultant contract cost (\$1,000's)			\$ N/A	
Services complete	ed by this firm	(mm/yy)	08/16	Cost of consultant services provided by this firm (\$1,000's)			\$ 207	

Project Description:

This project was the topographic survey of US 190 in Covington. The survey limits were along a portion of the existing routes of US 190, Holiday Square Frontage Road, US 190 Service Road, Holiday Blvd., Holycrest Plaza Driveway, Louis Prima Drive, Park Place Drive, Lake Drive, Crestwood Blvd., 9th Avenue, Three Rivers Road, River Highlands Blvd., Harrison Ave., Maple Ridge Ave., North 12th Street, Sunshine Ave., North 6th Street, Riverside Drive, and North 2nd Street and is approximately 2.9 miles in length.

CD&C's Role:

CD&C's role was to provide the complete topographic survey and drainage map for this project including all utility coordination. The survey begins at the intersection of US 190 and Holiday Square Frontage Road. From this point, the survey proceeded in a northerly direction along US 190 for approximately 2.9 miles to a point that is 700 feet South of Intersection of US 190 and E. Boston St. in Covington, LA. The width of the survey and DTM extended to the Western Edge of Pavement to Eastern Edge of Pavement along US 190 and tied in with the existing topographic features picked up on the previous survey done under H.011137.5 and H.011152.5 (Interstate 12 Survey). This also included cross sectioning a portion of the Abita River in the project area. All topographic survey elements were performed in accordance with the latest LADOTD Location and Survey Manual and conformed to the latest standard practices/procedures. All deliverables were in LADOTD required formats. 3D Terrestrial Scanning was used in conjunction with traditional means and methods to complete this project.

MEMBERS INVOLVED: CD&C employees involved in the project included: Karla Weston, PE, Ralph Burgess, PLS, Survey Manager; Christopher Ballard, PLS Survey Project Manager; Philip Dupree, Party Chief; Jacob Stoehr, Party Chief; Trent Norris, 3D Scanning Technician

Firm name	INCORPORATED 8			Past Performance Evaluation Discipline(s)*			(s)* Survey	
Project name	I-10: LA 415	e on I-10 and I-	Firm responsibility (prime or sub?)			Sub		
Project number	H.004100 Owner's name			e LADOTD				
Project location	roject location West and East Baton Rouge, LA				Owner's Project Manager Nicholas Olivier			
Owner's address, phone, email 1201 Capital Access Road 225-379-1232								
Baton Rouge, LA 70802 Nicholas.olivier@la.gov								
Services commenced by this firm (mm/yy) 01/18			Total consultant contract cost (\$1,000's)			\$ N/A		
Services completed by this firm (mm/yy) 01/20 Cost of consultant services provided by this firm (\$1,000's					this firm (\$1,000's)	\$ 296		

This project located in West Baton Rouge and East Baton Rouge Parishes in the cities of Port Allen and Baton Rouge, LA. A complete Topographic survey including all utilities (ASCE 38-02, QL "B") with depths and all drainage is required, along with Finish floor elevations of all buildings that fall within the survey limits. The survey begins 1,500 feet West of the western most entrance/exit ramps of the LA 415 and I-10 Interchange. From the I-10, I-12 split the survey shall proceed in southerly and easterly directions along the existing main alignment of I-10 for approximately 1.5 miles & I-12 for approximately 1.5 miles to end the route limits.

CD&C's Role:

CD&C as a sub-consultant on this project is responsible for topographic surveying the portion of I-10 in West Baton Rouge Parish beginning at the start of the project limits to a point just before the approach of the I-10 Bridge and the limits of the project along LA 415. This work included using 3D Scanning for the bridge at I-10 bridge @ LA 415 as well as scanning every 500' for control verification and incorporation of the Mobile Lidar for the I-10 pavement.

MEMBERS INVOLVED: Karla E. Weston, P.E.; Ralph Burgess, PLS, Christopher Ballard, PLS; Phil Dupree, Party Chief; Jacob Stoehr, Party Chief; Trent Norris, 3D scanning technician; John Ewing, Survey Tech;





Firm name	INCORPO	2		Past I	Perfo	rmance Evalu	ation Discipline	e(s)*	Survey	
Project name	Verot School Road				Firm responsibility (p			orime or sub?)	Sub	
Project number	H.011235 Owner's name)	LA	DOTD				
Project location	Lafayette, LA				Owner's Project Manager Thomas Gattle (Hu			ıval & Assoc.)		
Owner's address, phone, email 922 W. Point Des Mouton Rd. 337-234-3798										
Lafayette, LA 70507 tgattle@huvalassoc.com										
Services commenced by this firm (mm/yy) 08/16			Total consultant contract cost (\$1,000's)			\$ N/A				
Services completed by this firm (mm/yy) 01/18				Cost of consultant services provided by this firm (\$1,000's)			\$ 435			

This project is located in Lafayette Parish between Lafayette Regional Airport and Broussard, LA. The project is for the proposed widening of US 90/I-49 South and realignment of Verot School Road. A topographic survey was performed along the entire proposed route as well as an existing drainage map.

CD&C's Role:

CD&C performed a complete topographic survey of the project site by using 3D Terrestrial Scanning in conjunction with traditional means to complete the survey. Control was set for the scanning throughout the project limits. Coordination with



Cardno, Inc. (Team member) was necessary for the location of all utilities in the project area. CD&C also coordinated with all the property owners for access to the properties and also meet with safety advisors for the industrial business that were impacted. The survey included coordination with the ongoing I-49 Connector project and merging of that survey to the CD&C survey in order to make a complete project for the area. CD&C also researched and compiled an existing right of way linework for the prime consultant to use for exhibits for the project and is tasked to complete Final ROW Maps. In order to complete the survey CD&C also had to coordinate with BNSF railroad for access to BNSF's rail.

MEMBERS INVOLVED: Karla Weston, PE; Ralph Burgess, PLS Survey Manager; Christopher Ballard, PLS Survey PM; Trent Norris, 3D Scan Tech; Phil Dupree, Party Chief; Jacob Stoehr, Party Chief; Jason Stoehr, Party Chief, Alex Wells, Party Chief

Performed 100% LA



18. Approach and Methodology:



Information: Approach & Methodology

❖ CONSULTANT'S FIRM EXPERIENCE ON SIMILAR PROJECTS

Hartman Engineering, Inc., (HEI) was established in July 1986 as a consulting engineering firm specializing in planning, design, and construction management services for civil and environmental engineering projects. Hartman Engineering, Inc. has provided planning, design and construction management services for many clients in south Louisiana and Mississippi, including (but not limited to): Louisiana Department of Transportation & Development, Regional Planning Commission, Louisiana Department of Natural Resources, U. S. Army Corps of Engineers - New Orleans District, Regional Transit Authority, East Jefferson Levee District, Orleans Levee Board, Sewerage & Water Board of New Orleans, New Orleans Aviation Board, Port of New Orleans, Port of South Louisiana, Lake Pontchartrain Basin Foundation, Jefferson Parish, LA, City of New Orleans, LA, City of Kenner, LA, City of Baton Rouge, LA, City of Slidell, LA, Town of Grand Isle, LA, St. Charles Parish, LA, St. John the Baptist Parish, LA, East Baton Rouge Parish, LA, and City of Picayune, MS.

Throughout this document, we have endeavored to demonstrate our capabilities not only in the project at hand, but also to present our professionalism and desire to serve the public interest. However, this document presents only a portion of our overall experience in this field. Additional project descriptions from our company history can be provided upon request. HEI prides itself on completing a multitude of complex engineering projects in South Louisiana and Mississippi. The firm's experience involves the engineering disciplines of civil, structural, environmental, as well as hydraulic modeling, construction administration, and resident inspection. HEI has offered these services for local public clients in the fields of transportation, infrastructure, water, wastewater, drainage, hazardous waste, and coastal restoration. Project valuations completed by HEI have ranged from \$250,000 to \$120 million. Most of these projects were undertaken by HEI as the Prime Consultant with multiple sub-consultants.

HEI'S INTERPRETATION OF THE SCOPE OF WORK

HEI is very familiar with IDIQ Task Ordered Projects and have experience working with LADOTD on previous IDIQ projects. Therefore, we understand the work that will need to be provided within the Task Orders issued. As well as having the degree, skill, and experience to carry out those specific jobs.

LOCATION OF THE PRINCIPAL OFFICE WHERE WORK WILL BE PERFORMED

The firm's offices are located in Kenner and Prairieville, Louisiana. The firm's offices are fully insured and licensed to provide professional engineering services. We are equipped with the latest in computer aided design, communications technologies, and Geographic Information System (GIS) that enable us to provide responsive and economical design and construction services. This document includes a description of our staff's capabilities and a discussion of HEI's project experience. HEI currently employs engineers, scientists, designers, CAD technicians, construction inspectors and clerical staff with experience in:

· Roadway, sidewalk & associated utility services.

- · Bridge design, flood protection and construction management.
- Wastewater, water, stormwater, and solid waste facilities, planning, & design.
- Flood protection and drainage studies, numerical modeling, design, construction administration, permitting and funding.
- Computerized graphics, mapping, and GIS.
- Construction Management and Resident Inspection Services.
- Commercial land development permitting, planning, and design.

RECENT EXPERIENCE AND CAPABILITY TO PERFORM THE REQUIRED SERVICES FOR THIS PROJECT:

We value and will continue to adhere to DOTD's Strict reliance on project schedule and budget. HEI has strong, mutually well-respected relationships with DOTD personnel, which is a key component to a successful project. HEI has recent experience with projects very similar in scope to the advertised project, as well as current experience with comparable projects.

LITIGATION

In thirty years of professional service activities, HEI has not been involved in any litigation activity with any of our clients.

***** THE HEI PROJECT APPROACH

HEI provides the engineering judgment and depth of experience, in addition to the latest computer technology to provide expertise during the project development stage. We realize that this initial phase of project development has a significant impact on the project delivery system. Successful completion of this phase can:

- Streamline initiation of design and completion of project construction.
- Allow better allocation of limited funding by providing project construction costs which are more accurate and are less subject to change.
- Provide projects which, when completed, provide greater benefit to the public, both in safety, capacity, and economic development.

HEI recognizes that quality, accuracy, and timely work in both the design and construction phases, are the keys to a successful project. This is our commitment to the success of the projects you assign us.

With this in mind, we have implemented a stringent Project Approach program, outlined below:

Project Scope. The first action taken by HEI's Project Manager upon award of project is to develop the scope of the project. This scope will include a detailed listing of project tasks to be accomplished, the logical order to accomplish these tasks, and a listing of project deliverables. This scope is typically submitted, or at a minimum discussed, with the project owner to verify that HEI management and the owner see the project, the required tasks, and the final products the same way.

Project Schedule. The second action taken by HEI's Project Manager is to develop a project schedule. Each task listed in the scope is given a start date, an estimated duration, and an estimated finish date. Once again this is forwarded to the owner's representative for approval. The initial schedule is set to the owner's requirements.

Project Budget. The Project Manager, based upon the project scope and project schedule, develops two budgets: one budget for the resources required to produce the finished project on schedule, and the second, in most cases, is a preliminary estimate of probable cost of construction. The first budget is submitted and usually used as the bases of a fee negotiation. Once completed, the project budget and schedule are the Project Manager's guide to bring in a quality project on time. The second estimate, the probable cost of construction, is also a guide, when agreed to by the owner, of what project is actually designed. It is referred to, updated, and reviewed at major milestones as the project progresses to completion.

* REFERENCES

HEI has successfully completed many projects in its thirty-year tenure including all aspects of drainage and wastewater planning, design, permitting, water system assessment, design, funding, and construction administration. We offer the following references for your review and invite you to contact them directly for a discussion of HEI's capabilities.

- ❖ Ignacio Harrouch, P.E., Chief of Construction CPRA PO Box 44027, Baton Rouge, LA 70804 225-342-4501
- ❖ Mark Drewes, P.E., Dir. of Public Works Jefferson Parish 1221 Elmwood Park Blvd., Ste. 9004, Jefferson, LA. 70123 504-736-6783
- ❖ Jackie Baumann, P.E., City Engineer City of Gonzales 120 S Irma Blvd., Gonzales, LA 70737 225-647-9589
- Neil Schneider, P.E., Dir. Of Capital Projects Jefferson Parish 1221 Elmwood Park Blvd., Ste. 906, Jefferson, LA 70123 504-736-6833
- ❖ Brett Todd, Acting Dir. of Sewerage Jefferson Parish 1221 Elmwood Park Blvd., Ste. 803, Jefferson, LA. 70123 504-736-6661
- ❖ Ryan Foster, P.E., Project Engineer Orleans Levee District 6920 Franklin Ave, New Orleans, LA 70122 504-286-3100
- ❖ Jason Lacombe, P.E. Assistant Road Design Engineer Admin., LADOTD 1201 Capitol Access Rd. Baton Rouge, LA 70802 225-379-1046
- ❖ Ryan King, National Water Infrastructure 7458 Cornerview Road, Geismar, LA 70734 225-673-3156
- * Ron Savoy, East Ascension Gravity Drainage District Director 42077 Churchpoint Rd. Gonzales, LA 70737 225-450-138



Information: Approach & Methodology

- CD&C will ensure that the topographic survey shall adhere to all modern survey theory, practice, and procedures, and follow the latest version of the LADOTD Location and Survey Manual including typical surveying methods as applied by LADOTD. This includes all accepted horizontal and vertical control standards as stated in the manual. The LADOTD feature table code list and symbols shall be utilized and met with those included in the latest edition of the survey feature code guidebook produced by the LADOTD Location and Survey Section and Automation. 3D Terrestrial Scanning may be utilized in conjunction with traditional means and methods to capture topography as applicable for each site and will adhere to all LADOTD Standards as related to Terrestrial and Mobile Scanning. All deliverables will adhere to the electronic standard as set forth by LADOTD.
- Upon notification of Task Order for this IDIQ, CD&C Survey Manager will make all necessary correspondence with the prime consultant to ensure survey limits and scoping is complete for the potential design of the project. Upon the completion CD&C Survey Manager or Project

Manager will make a site visit and determine the best surveying approach to complete a efficient project in the most efficient timeframe and cost efficient manner. If a specific nonstandard method of surveying is recommended, then CD&C and the prime will work with LaDOTD to get the approval if possible. Once the final means of data acquisition is agreed to the cost/hour estimate will be submitted to the prime and DOTD approval. Once the NTP is received, the surveying of the property shall commence with the establishment of the primary control and TBMS. As this is being completed, coordination with the residence or commercial owners will begin, if the limit of the survey requires entrance to these areas. In the same vein, the office will start accumulating record/as-built data for utilities and any other data throughout the project to the final submittal of the survey. Once the control in the field is collected, the office will perform its processing and reviews of the control and establish a control sketch for submittal to LaDOTD for approval. As the control sketch is being finalized, the field personnel will start measuring and tracing the drainage for the survey and the drainage map (if required by scope). Once the field acquisition begins data will be collected via total station, GPS, Terrestrial Scans and or via the approved recommended alternative. The data shall be acquired with all LaDOTD coding and attributes for points and linework. As data is receive in office it will be processed in Bentley Inroads V8i or currently approved software. As the data the is processed the Digital Terrain Model and survey is checked by the project manager or principal survey for completeness and adherence to the LADOTD electronic standards. A this point a running punchlist will be supplied to the crew(s) to ensure the survey is complete when the survey is completed in the field. Upon final processing of the survey, alignments for existing roads will be created in Inroads for the prime consultant, and a final QC of the survey will be performed by the project manager and/or the principal surveyor. This QC will involve reviewing all data received from beginning of the project to the end of the project, checked against all data received and data received form utilities, and finally a site visit to confirm the survey. At this point a final survey checklist will be completed (if needed) and proper personnel will be sent to complete this task. The last of the check list will be incorporated and the survey finalized. The survey which includes the standard Inroad files (FWD, ALG, DTM, CSV, etc.) will be forwarded to the prime with a letter of certification to adherence to all DOTD standards that will be signed and sealed by the supervising professional land surveyor. At any time after submittal, if there is a defection is found in the survey scope area or a clarification is needed the CD&C will update the survey to the prime. This is along these requests are in the limits and parameters of the original approved scope.

❖ If applicable, CD&C will ensure that all property and right of way work shall follow the LADOTD Addendum A and current standards of practice as outlined in the laws and rules of the Louisiana Professional Engineering and Land Surveying Board and shall be certified to a class D survey as dictated by those laws and rules. Also, in conjunction with all LADOTD standards of operation for Right of Way Mapping.

19. Workload:

Firm(s) ALL FIRMS MUST BE REPRESENTED IN THIS TABLE	Past Performance Evaluation Discipline(s) *	Contract Number and State project number	Project name	Remaining Unpaid Balance**
Hartman Engineering, Inc.	Road	Resolution No. – 137859 and Public Works No. 2020-010-RBP	Dickory Ave Extension to Jefferson Hwy, Jefferson Parish, LA	\$ 576,860.26
Hartman Engineering, Inc.	Road	Contract No4400004761 and SPN H.004957	I-12 Bush, Route LA 3242 (I-12 – LA 36), St. Tammany Parish, LA	\$ 4,800
Hartman Engineering, Inc.	Road	Contract No4400017687 and SPN H.014100.5	DOTD PVMT PRESERVATION - (Hooper Rd: I-110 - LA37) - COMPLETE	\$ 0
Hartman Engineering, Inc	Road	Contract No4400017687 and TO #4: H.009425.5	DOTD PVMT PRESERVATION - (LA 16, Amite)	\$ 180,999.25
Hartman Engineering, Inc	Road	Contract No4400017687 and TO #6: H.014834	DOTD PVMT PRESERVATION - (US 190: Krotz Springs)	\$ 75,816
Hartman Engineering, Inc	Road	Contract No4400017687 and TO #5: H.012914	DOTD PVMT PRESERVATION - (LA 3073: Ambassador @ Verot-Chemin-Bonin)	\$ 258,316
Hartman Engineering, Inc	Road	Contract No4400017687 and H.014128	DOTD PVMT PRESERVATION - (Florida Blvd)	\$ 0
Civil Design & Construction, Inc.	Surveying	4400017091/ TO-3	LWI Statewide Modeling R5 – Task Order #3	\$ 49,852
Civil Design & Construction, Inc.	Surveying	H.011833.5	St. Mary Street Sidewalks	\$ 3,236
Civil Design & Construction, Inc.	Surveying H.011235.5		I-49 South @ Verot School Rd	\$ 370,120

^{*} The **only** past performance evaluation disciplines to be used are: Road, Bridge, Traffic, CE&I/OV, Geotech, Survey, Environmental, Data Collection, Planning, Right-of-Way, CPM, ITS, Appraiser and Other (please specify). If a firm has more than one past performance evaluation discipline for any single project, the firm can use multiple rows to express the remaining unpaid balance per evaluation discipline.

^{**} Round to the nearest dollar. **<u>Do not</u>** 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.

Certificate of Completion

presented to

Tony Tramel

for completing the

Traffic Engineering Analysis Process & Report Module 1

Date: January 14, 2019
Location: Balon Rouge, Louisiana

Professional Development Hours (PDHs) Awarded: 2

July (Some Authorized Instructor







Certificate of Completion

presented to

Tony Tramel

for completing the

Traffic Engineering Analysis Process & Report Module 2

Date: January 14, 2019

Location: Baton Rouge, Louisiana

Professional Development Honrs (PDHs) Awarded: 3

Antiborized Instructor



Authorized instructor



Certificate of Completion

presented to

Tony Tramel

for completing the

Traffic Engineering Analysis Process & Report
Module 3

Date: Location

January 15, 2019 Baton Rouge, Louisiana Professional Development Hours (PDHs) Awarded: 3

John J Colore



July Break











National Highway Institute



Certificate of Training Jared Monceaux

FHWA-NHI-142005 NEPA and the Transportation Decision-making Process

LA DOTD/LTRC

April 5-7, 2016

Baton Rouge, LA

Hours of Instruction: 18

Valerie Briggs, Director National Highway Institut



ENGINEERING & LAND SURVEYING BOARD

9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291

Mr. Jared Blavne Monceaux

License/Certificate Type - Number PF.0032202

Expiration Date 03/31/2024

Status: Active

ENGINEERING & LAND SURVEYING BOARD (LAPELS)

9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291

Mr. Rolland Anthony Mura

License/Certificate Type - Number

PE.0014997

03/31/2024



LOUISIANA PROFESSIONAL **ENGINEERING & LAND SURVEYING BOARD** (IAPELS)

9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291

Mrs. Danielle Bordelon Connelly

License/Certificate Type - Number

Expiration Date

PE.0036284 09/30/2023

Status: Active



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LAPELS) 9643 Brookline Avenue, Suite 121

Baton Rouge, LA 70809 Phone (225) 925-6291 www.lapels.com

Mr. Sundararaja Channakesavapura Rao

License/Certificate Type - Number

PE.0017005

09/30/2023

Status: Retired

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

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

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

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

Mr. Tony R. Tramel

License/Certificate Type - Number PE.0019268

Expiration Date 09/30/2024

Status: Active

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

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



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LAPELS)

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

Mr. Sushil K. Jain

Please be advised that your license must be in "Active" status in order

for you to (a) provide or offer to provide engineering or land surveying

services in Louisiana or (b) use the words "engineer", "engineering",

thereof in your name or in connection with your business or activities

in Louisiana. Licensees whose licenses are in "Retired", "Inactive", or

"land surveyor", "land surveying" or any modification or derivative

"Expired" status are prohibited from engaging in the activities

LAR. S. 37:689 requires firms practicing or offering to practice

engineering or land surveying in the state of Louisiana to be licensed

License/Certificate Type - Number

Expiration Date PE.0015712 09/30/2023

Status: Retired

described above in items (a) and (b).

by the Board prior to offering such services.



LOUISIANA PROFESSIONAL **ENGINEERING & LAND SURVEYING BOARD** (LAPELS)

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

Mr. Raul H. Regis

License/Certificate Type - Number

09/30/2024

PE.0034006 Status: Active

LOUISIANA PROFESSIONAL **FNGINEFRING & LAND SURVEYING BOARD** 9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291

Mr. Connor Guidry

License/Certificate Type - Number **Expiration Date**

EI.0033801

03/31/2023

www.lapels.com

Status: Active

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

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

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

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



LOUISIANA PROFESSIONAL **ENGINEERING & LAND SURVEYING BOARD**

(LAPELS)

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

Ms. Madeline M. Bourgeois

License/Certificate Type - Number

EI.0034782

09/30/2023

Status: Active

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

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

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

Name:

Public Address:

Hartman Engineering,

Mr. B.K. Sneed 527 West Esplanade Avenue, Suite 300

Inc.

Kenner, Louisiana 70065

License/Certificate Information w/ Supervision

Date

License

Status

First Issuance

Expiration

Date

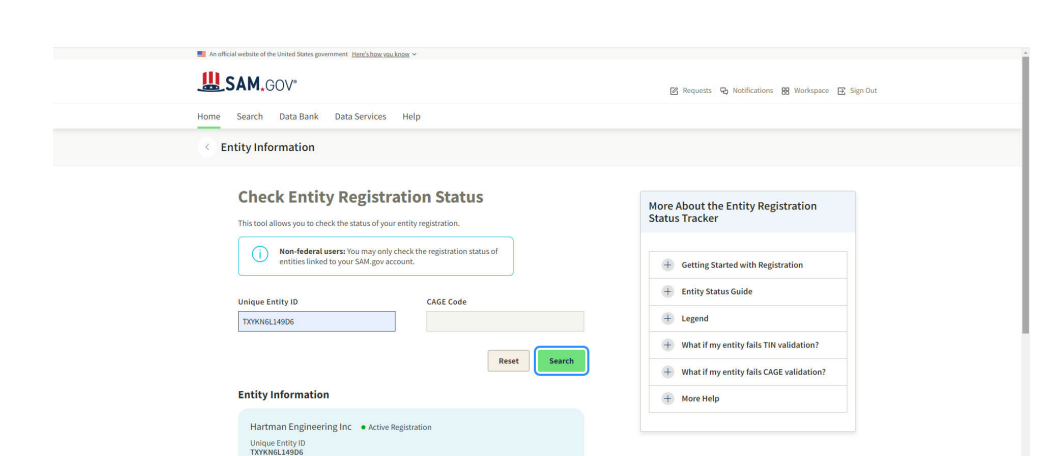
Supervisor(s)

EF.0001344

Active 09/25/1986

03/31/2024

Mr. Jared Blayne Monceaux # PE.0032202 -



Your registration was activated on 2022-01-11. It expires on 2023-02-06 which is one

year after you submitted it for processing.



Office of the Secretary
PO Box 94245 | Baton Rouge, LA 70804-9245
PH: 225-379-1200 | FX: 225-379-1851

John Bel Edwards, Governor Shawn D. Wilson, Ph.D., Secretary

Civil Design & Construction, Inc.

The LADOTD has contracted SJB Group, LLC to provide DBE Supportive Services to all certified

DBEs, in the LAUCP, at no cost to you. This consultant can offer your firm assistance and guidance on

areas such as marketing, estimating, bidding, financial preparations, etc. Contact Jackie des Bordes or

Kenyatta Sparks with the SJB Group, LLC at (225) 769-3400 for any assistance needed to grow your

The Louisiana UCP certifying entity reserves the right to withdraw this certification, if at any time, it is determined that DBE and SBE certifications was knowingly obtained by the submission of false,

misleading or incorrect data. The Louisiana UCP certifying entity also reserves the right to request

If you have any questions regarding the content of this letter, contact the LADOTD DBE Certification

additional information and/or conduct an on-site visit at any time during your certification period.

We are pleased to have you as a participant in the LAUCP and wish you much success.

April 11, 2022 Page 2

organization.

Unit at (225) 379-1382.

Rhonda Wallace

Respectfully,

Rhonda Wallace

Enclosure (Certificate)

DBE/SBE Programs Manager

April 11, 2022

Civil Design & Construction, Inc. Attn: Karla Weston PO Box 857 Port Allen, LA 70767

Dear Karla Weston:

The Louisiana Department of Transportation and Development (LADOTD) Compliance Programs Section have received your firm's Disadvantaged Business Enterprise (DBE) and Small Business Element (SBE) annual affidavit. Based on the information, which you provided, it has been confirmed that your firm continues to meet the eligibility requirements of our program and remains certified for <u>only</u> the following <u>specific</u> work categories <u>that fall under the listed NAICS codes</u>:

NC541330-Engineering Services
C05-Structural Engineering
C09-Civil Engineering
NC541340-Drafting Services
C03-Drafting
NC541350-Building Inspection Services
C21-Construction Inspections
NC541370-Surveying and Mapping (except Geophysical) Services
C06-Land Surveying
C12-Right-of-Way
727-Mobilization
740-Construction Layout
CSL-Construction Layout Design

Please note that per the federal regulations, suppliers only receive 60% goal credit towards the materials they provide. Also, note that any contractor performing work in excess of \$50,000 with the exception of electrical, mechanical and plumbing requires A Louisiana Contractor's License, which are required to have a license if work is in excess of \$10,000. You may contact the State Licensing Board for Contractors at (225) 765-2301 for more information. All participants of the Louisiana Unified Certification Program will recognize your firm's certification. This includes all entities receiving federal transportation funding within the boundaries of our state.

You will be required to submit an annual affidavit with all supporting documents (Business taxes with all attachments, such as 1098, 1099, K-1's and/or W-2's) stating your firm continues to meet the eligibility requirements of the program. An email informing you to submit the necessary documentation will be forwarded to you approximately six (6) weeks prior to your anniversary date of March 31, 2023. However, should you not receive notification from this office for your annual affidavit; it is your responsibility to contact us. Additionally, you must notify our office immediately regarding any changes, which affect the social and economic disadvantage, size, ownership or control of your firm.

Louisiana Department of Transportation and Development | 1201 Capitol Access Road | Baton Rouge, LA 70802 | 225-379-1200

An Equal Opportunity Employer | A Drug-Free Workplace | Agency of Louisiana.gov | dotd.la.gov









LOUISIANA UNIFIED CERTIFICATION PROGRAM

Disadvantaged Business Enterprise Program (DBE)

Small Business Element (SBE)

This is to certify that under Title 49, Part 26 of the Code of Federal Regulations & under the State of Louisiana United Certification Program (LAUCP)

Civil Design & Construction, Inc.

Is a Certified Disadvantaged Business Enterprise (DBE) & Small Business Element (SBE) in the following specialties:

NC541330, NC541340, NC541350, NC541370

NOTE: There may be other approved NAICS Codes. The online DBE Directory includes a complete list of approved codes.

Certificate Eligibility: March 2022 to March 2023

This certificate is valid through the above date provided. This firm meets the on-going programmatic standard and fulfills the annual update requirement to remain in good standing as a DBE. This certification is subject to annual verification and suspension or revocation based upon reasonable cause to believe that the firm is ineligible.



Rhonda Wallace, DBE/SBE Programs Manager

Louisiana Department of Transportation & Development



12/14/21, 10:20 AM Print Lookup Details

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

Name:

Public Address:

Ms. Karla WestonP. O. Box 857

Civil Design & Construction, Inc.

Port Allen, Louisiana 70767

License/Certificate Information w/ Supervision

License

Status

First Issuance Date

Expiration Date

Supervisor(s)

VF.0000555

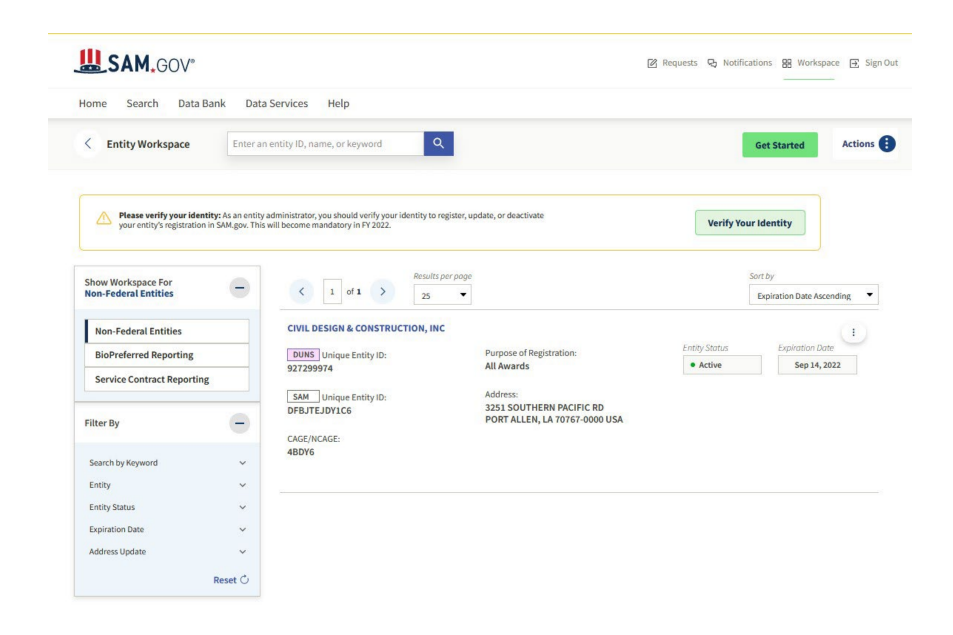
Active

02/10/2006

09/30/2023

Mr. Ralph D. Burgess # PLS.0005040 - Active

Prime:



The American Traffic Safety Services Association hereby recognizes that

Karla Weston

has attended

Traffic Control Technician-LA State Specific-Grant

Training Course

10/24/2012 Date Baton Rouge, LA



Dome M. Clark
Training & Products Dept. Directs
Rayon A. Wantz

The American Traffic Safety Services Association

hereby recognizes that

Karla Weston

has attende

Traffic Control Supervisor-LA State Spec-Grant

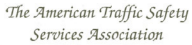
Training Course

10/26/2012

Baton Rouge, LA



One M. Clark...
Training & Products Dept. Director
Rayon A. Winty...



Hereby recognizes that

Karla Weston

Traffic Control Supervisor Refresher-LA State Specific

Training Course

02/06/2017

Baton Rouge, LA
Location





LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LAPELS)

9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291

Mrs. Karla Ewing Weston

License/Certificate Type - Number

Expiration Date

PE.0031010

03/31/2024

Status: Active

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

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



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LAPELS)

9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291

Mr. Ralph D. Burgess

License/Certificate Type - Number

Expiration Date

09/30/2024

PLS.0005040 Status: Active

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

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



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD (LAPELS)

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

Mr. Christopher Lyle Ballard

License/Certificate Type - Number

Expiration Date

PLS.0005033

09/30/2024

Status: Active

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

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



LOUISIANA PROFESSIONAL ENGINEERING & LAND SURVEYING BOARD

9643 Brookline Avenue, Suite 121 Baton Rouge, LA 70809 Phone (225) 925-6291

Mr. Madison Edward Mills

License/Certificate Type - Number

Expiration Date

PLS.0005293

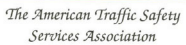
03/31/2025

Status: Active

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

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





Hereby recognizes that

Ralph Burgess

has attended

Traffic Control Supervisor-LA State Spec

10/16/2014

Baton Rouge, LA

Training Course

SAFER ROADS SAVE LIVES

President, CEO

Training & Products Dept. Director Run A. West

The American Traffic Safety Services Association

Hereby recognizes that

Ralph Burgess

has attended

Traffic Control Technician-LA State Specific

10/14/2014 Baton Rouge, LA Training Course SAFER ROADS SAVE LIVES

Done M. Clark. Training & Products Dept. Director President, CEO

The American Traffic Safety Services Association

Hereby recognizes that

Ralph D Burgess

has attended

Traffic Control Supervisor Refresher-LA State Specific

Training Course

2/8/2019 to 2/8/2019

Baton Rouge, LA



Oceaner Maybe Training & Products Dept. Director Rajn A. West President, CEO

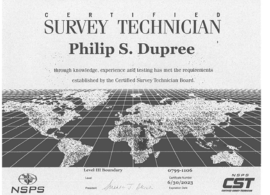
















Prime:

22. Sub-consultant information:

Firm Name (Name must match as registered with Louisiana's Secretary of State)	Address	Point of Contact and email address	Phone Number
INCORPORATED	Civil Design & Construction, Inc. PO Box 857, Port Allen, LA 70767/3251 Southern Pacific Rd.	Karla Weston, P.E. kweston@cdcbr.com	(225) 765-1802 (office)

(Add rows as needed)

23. Location:

