

TEC Professional Services Questionnaire

A. Project Name and Advertisement Resolution Number:

As-Needed Basis for Architectural Services – SOQ No. 23-001 – Resolution No. 140999

B. Firm Name & Address:

Mathes Brierre
ARCHITECTS

201 St. Charles Avenue, Suite 4100
New Orleans, Louisiana 70170-4100

504.586.9303 - telephone
www.mathesbrierre.com

C. Name, title and contact information of Principal, as defined in Section 2-926 of the Jefferson Parish Code of Ordinances, who is a registered, licensed architect, professional engineer, or surveyor in the State of Louisiana:

E. Will Tregre, II, AIA, NCARB
President
Louisiana Architecture Certificate No. 4158
(504) 586-9303 – telephone
wtregre@mathesbrierre.com

D. Name and contact information of employee who is a registered and licensed architect, professional engineer, or surveyor in the State of Louisiana in the applicable discipline. A subcontractor may be substituted here only if the advertised Project requires more than one discipline.

E. Will Tregre, II, AIA, NCARB
President
Louisiana Architecture Certificate No. 4158
(504) 586-9303 – telephone
wtregre@mathesbrierre.com

E. Please provide the number of employees whose primary function corresponds with each category:

<u>5</u> Administrative	<u>2</u> **Estimators	<u>1</u> * Specification Writers
<u>12</u> Architects (Licensed)	<u> </u> Geologists	<u> </u> Structural Engineers
<u> </u> Chemical Engineers	<u> </u> Geotechnical Engineers	<u> </u> Graduate Engineers
<u>1</u> **Civil Engineers	<u>4</u> Interior Designers (Licensed)	<u> </u> Project Managers
<u>2</u> Construction Inspectors	<u>2</u> Landscape Architects (Licensed)	<u> </u> Clerical
<u> </u> Ecologists	<u> </u> Land Surveyor	<u> </u> Grant/Funding Specialist
<u> </u> Electrical Engineers	<u> </u> Mechanical Engineers	<u> </u> Sanitary Engineers
<u> </u> Engineer Intern	<u> </u> Environmental Engineers	
<u> </u> Professional Land Surveyors	<u>2</u> Architects (Interns)	<u>27</u> TOTAL

* Specification Writer is also a Licensed Architect in addition to the 12 licensed architects.

**Estimator is also a Construction Inspector. **Civil Engineer is a Construction Inspector and Estimator.

MBA employs 4 LEED Professionals.

(* employees with multiple disciplines are counted only once)

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

If marked "No" skip to Section I. If marked "yes" complete Sections G-H.

TEC Professional Services Questionnaire

G. If submittal is by JOINT-VENTURE, list the firms participating and outline specific areas of responsibility (including administrative, technical, and financial) for each firm. Please attach additional pages if necessary.

1.

2.

H. Has this JOINT-VENTURE previously worked together? Please check:

YES ☐ NO ☐

I. List all subcontractors anticipated for this Project. Please note that all subcontractors must submit a fully completed copy of this questionnaire, applicable licenses, and any other information required by the advertisement. See Jefferson Parish Code of Ordinances, Sec. 2-928(a)(3). Please attach additional pages if necessary.

Name & Address:	Specialty:	Worked with Firm Before (Yes or No):
1. GVA Engineering, LLC 2615 Edenborn Avenue, Suite C Metairie, Louisiana 70002	Mechanical and Electrical Engineering	Yes
2. Julien Engineering & Consulting, Inc. 2916 General De Gaulle Drive, Suite 200 New Orleans, Louisiana 70114	Civil and Structural Engineering	Yes
3.		

J. Please specify the total number of support personnel that may assist in the completion of this Project:

4-8 Dependent on size and complexity of any given project.

TEC Professional Services Questionnaire

K. List the professional in charge, key persons, specialists, and individual consultants anticipated for this Project and provide their relevant information below. If necessary, please attach additional documentation (i.e. resume) that demonstrates the employment history and experience of the Firm's key persons that may assist in the completion of this Project. Please attach additional pages if necessary.

PROFESSIONAL IN CHARGE OF PROJECT:

Name & Title:

E. WILL TREGRE, II, AIA, President

Project Assignment:

Principal-in-Charge

Name of Firm with which associated:

Mathes Brierre
ARCHITECTS

201 St. Charles Avenue, Suite 4100
New Orleans, Louisiana 70170-4100

Years' experience with this Firm:

36 with Mathes Brierre Architects

Education: Degree(s)/Year/Specialization:

University of Louisiana Lafayette, School of Architecture, Lafayette, LA
Bachelor of Architecture, 1984

Active registration: Year first registered/discipline:


1990 Architecture 4158 Louisiana Certificate

Other experience and qualifications relevant to the proposed Project:


With over 36 years of experience, Mr. Tregre has managed practically every project type for the firm. He has served as a lead and key member of a number of large-scale planning efforts, including a Riverfront Development Charrette. Will was also a Board Member for the City Park Improvement Association from 2001-2019, serving on multiple committees including recreation, sustainability, golf, and development. Below is a small sample of recent projects under Mr. Tregre's direction:

- Touro Synagogue Restoration and Modernizations, New Orleans, LA
- Jefferson Parish Schools – Portable Buildings for multiple locations
- Kerner Elementary School – Hurricane Ida Damage Repairs, Lafitte, LA
- J.D. Meisler Middle School – Hurricane Ida Restoration, Metairie, LA
- King High School – HVAC Replacement, Metairie, LA
- Jefferson Convention and Visitors Bureau, Inc. – New Design and Construction, Metairie, LA – contract pending
- Madison Hall Renovations, University of Louisiana Lafayette, Lafayette, LA
- Hurricane Laura Repairs - Calcasieu Parish School Board, Oak Park Elementary School, Lake Charles, LA
- Hurricane Laura Repairs - Calcasieu Parish School Board, Oak Park Middle School, Lake Charles, LA
- Hurricane Laura Repairs - Calcasieu Parish School Board, T.H. Watkins Elementary School, Lake Charles, LA
- New Hospitality and Culinary Lab Building Conceptual Designs for University of Louisiana at Lafayette – Principal-in-Charge
- Entergy DART Lab, training facility for Entergy, New Orleans, LA – Principal-in-Charge
- New St. Bernard Parish Public Library, Meraux, Louisiana
- Grambling University, Library Replacement, Grambling, Louisiana
- Marist Stock Trading Room, University of Louisiana Lafayette
- Southern Yacht Club – Master Planning, New Orleans, Louisiana
- Chevron Northpark, Original Campus Planning, Interiors, and Site Utilization Analysis, Covington, Louisiana
- New Orleans Riverfront Development, New Orleans, Master Planning / Charrette
- AT&T Bonnabel, Shed Demolition, Metairie, Louisiana
- AT&T Chiller Replacement, Metairie, Louisiana


TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
PETER F. PRIOLA, AIA – Senior Principal
Project Assignment:
Senior Project Manger
Name of Firm with which associated:
 201 St. Charles Avenue, Suite 4100 New Orleans, Louisiana 70170-4100
Years' experience with this Firm:
33 with MBA, 39 Total
Education: Degree(s)/Year/Specialization:
Tulane University, New Orleans, LA <i>Bachelor of Architecture, 1978</i>
Active registration: Year first registered/discipline:
1981 Architecture 2818 Louisiana
Other experience and qualifications relevant to the proposed Project:
<p>Mr. Priola is an award-winning designer. Recent CE: Architectural Perimeter Security Alternatives, Green Infrastructure, Designing with Water, Acoustics, Daylighting, LED Lighting Technology, High Performance Glazing Systems, Sustainable Leak Free Roof Systems, Code Construction Fire Rated Glass, Fire Doors, Concrete Waterproofing, ADA Signage, Masonry Design Flexibility, Precast, Flooring and Acoustics, High Performance Translucent Building Envelopes, Advanced Cavity Wall Systems</p> <ul style="list-style-type: none"> • Jefferson Convention and Visitors Bureau, Inc. – New Design and Construction, Metairie, LA – contract pending • Jefferson Parish Schools – Portable Buildings for multiple locations • Kerner Elementary School – Hurricane Ida Damage Repairs, Lafitte, LA • J.D. Meisler Middle School – Hurricane Ida Restoration, Metairie, LA • King High School – HVAC Replacement, Metairie, LA • Hurricane Laura Repairs - Calcasieu Parish School Board, Oak Park Elementary School, Lake Charles, LA • Hurricane Laura Repairs - Calcasieu Parish School Board, Oak Park Middle School, Lake Charles, LA • Hurricane Laura Repairs - Calcasieu Parish School Board, T.H. Watkins Elementary School, Lake Charles, LA • New Replacement Library for Grambling University, Grambling, LA • New Public Library, St. Bernard Parish, Meraux, LA • Cox Communications – Edwards Avenue Restroom Renovations, Switchboard Replacement, New Training Room, Harahan, LA • H. Giles Martin Hall – Delgado Community College, LCTCS, New Orleans, LA – Project Designer, Project Manager / Studio Manager • Renovations and Addition to Encore Academy, New Orleans, LA • Renovations and Addition to New Orleans Jewish Community Center, New Orleans, LA – Project Designer / Manger • Mother's Next-Door Restaurant Expansion, New Orleans, LA Project Designer, Project Manager / Studio Manager • The National World War II Museum Phase IV – Solomon Victory Theater Pavilion, including American Sector Restaurant and BB's Stage Door Canteen, New Orleans, LA, 300,000 SF Addition – Project Manager / Studio Manager • The National World War II Museum Phase VI – U.S. Freedom Pavilion, with full-service Kitchen, New Orleans, LA - Project Manager / Studio Manager • The National World War II Museum Phase V - Campaigns Pavilion, New Orleans, LA, 32,000 S.F. Museum Expansion - Project Manager / Studio Manager • Loyola University, Renovations and Addition to Historical Thomas Hall, Renovations to Cabra Hall, Renovations to Buddig Hall, Carrollton Hall Remediation, New Orleans, LA • New Orleans Center for Creative Arts (NOCCA), New Orleans, LA • The National World War II Museum Expansion Master Plan, New Orleans, LA • St. Philip Neri Early Learning Center (to accommodate 100 children), Metairie, LA • Renovations and Addition to Hurricane Damaged St. Martin Manor – Retirement Community, New Orleans, LA • Academic Studio Forum, NOCCA Institute, New Orleans, LA


TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
ANGELA MORTON, AIA, SEED, LEED BD+C – Principal
Project Assignment:
LEED, Programming Manager, Studio/Project Manager
Name of Firm with which associated:
 201 St. Charles Avenue, Suite 4100 New Orleans, Louisiana 70170-4100
Years' experience with this Firm:
16 with MBA, 17 Total
Education: Degree(s)/Year/Specialization:
Master of Architecture with Distinction 2005 - University of Michigan Bachelor of Science - Architecture; Bachelor of Arts - English 2000 - University of Virginia
Active registration: Year first registered/discipline:
2009 Architecture 7099 Louisiana
Other experience and qualifications relevant to the proposed Project:
<p>Ms. Morton Past President of AIA New Orleans and AIA Louisiana. Women4Climate Mentoring Initiative, Green Schools, Green Matters Series, Women In Sustainability Empower, Partnership for our Working Coast, Synthesizing Tradition and Innovation, High Performance Glazing Systems, Public Sector Project Delivery, Neighborhood Growth Through the Lens of New Urban Agenda. She is a LEED and SEED accredited professional and has worked on several LEED Certified projects. Ms. Morton has managed several educational facilities projects with various funding sources such as FEMA and CBDG funding.</p> <ul style="list-style-type: none"> • NOPD Evidence Storage at old VA Building, New Orleans, LA • St. Louis Cathedral – Hurricane Ida Repairs, New Orleans, LA • Touro Synagogue Restoration and Modernizations, New Orleans, LA • New Orleans Business Alliance – Commercial Wet Labs and Offices, UNO ITC Building No. 1, First Floor, New Orleans, LA • KIPP Central Office – Relocation, New Orleans, LA • Orleans Parish Schools, 15 School Assessments for Life Safety System prior to re-occupancy following Hurricane Ida, New Orleans, LA • City of New Orleans, Union Passenger Terminal Repairs and Renovations, New Orleans, LA • Existing Facility Assessment for Jefferson Rise Charter School, Renovations, New Orleans, LA • New River & Roots Restaurant for Copeland, Inc., New Orleans Riverwalk, Spanish Plaza • New Facility for Deutsches Haus, with full-service Kitchen, New Orleans, LA • Master Planning and Landscape Architecture, Audubon Charter School Lower School Uptown Campus, New Orleans, LA • Audubon Charter Schools - Gentilly Campus Master Plan and Renovations New Orleans, LA • Audubon Charter Schools - Upper School Milan St Campus, Portable Classrooms, Resource Room and Lab, New Orleans, LA • Banneker School Campus Renovations and Addition, Audubon Charter Schools, New Orleans, LA • Campus Renovations, Tubman Montessori School, Crescent City Schools Foundation, New Orleans, LA • Barksdale Charter School, New Charter School Master Plan, Barksdale Air Force Base, Barksdale, LA • New PK-8th Grade School at North Kenilworth Park Location, FEMA Coordination, New Orleans, LA • Bonne Ecole Elementary School Roof Repairs, St. Tammany Parish School Board, Slidell, LA • Advocacy Center, Accessibility at International School High School, New Orleans, LA • Plaquemines Medical Center, FEMA Coordination for New Replacement Facility, Port Sulphur, LA • New Orleans East Louisiana Health Clinic, FEMA Coordination for full facility renovations, New Orleans, LA • New Offices Building for Chevron Northpark with full-service cafeteria and catering kitchen, Covington, LA • John E. Kushner Restoration Pavilion, National WW II Museum, New Orleans, LA • Monroe Hall Laboratory Renovations, Loyola University, New Orleans, LA


TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
TONY ALFORTISH, AIA, Principal
Project Assignment:
Senior Architect, Studio/Project Manger
Name of Firm with which associated:
 201 St. Charles Avenue, Suite 4100 New Orleans, Louisiana 70170-4100
Years' experience with this Firm:
20 with MBA, 27 Total
Education: Degree(s)/Year/Specialization:
Bachelor of Architecture 2001, Boston Architectural Center, Boston, Massachusetts Associate Degree 1993 - Architecture and Engineering, Delgado Community College, New Orleans, Louisiana
Active registration: Year first registered/discipline:
2012 Architecture 7607 Louisiana
Other experience and qualifications relevant to the proposed Project:
<p>Mr. Alfortish annually meets all continuing education as required by licensure, recently completed: Campus Security, Storm Water Mitigation, Lead Design Principles, Building Envelope Performance, Job Site Safety, Steel Framing, Insulation and Air Barrier Performance, Fire Rated Glazing, Smoke Protection, Acoustics, Lath and Stucco Performance</p> <ul style="list-style-type: none"> • Grand Isle State Park – Hurricane Ida Repairs and Restoration, Grand Isle, LA • Hufft Hall Renovations (Historical), Jackson Barracks, New Orleans, LA • Rizzuto's Restaurant, refurbishment of Riverwalk Restaurant for Howard Hughes Corporation, Spanish Plaza, New Orleans, LA – Principal, Studio Manager • Boxing Gym Renovations – City of New Orleans/New Orleans Recreation Dept., New Orleans, LA • New Virgin Hotel, New Orleans, LA – Principal, Studio and Project Manager • Offices for The Foundation for the LSU Health Sciences Center, New Orleans, LA - New 4 Story Office Building - Required FEMA Coordination • Orleans Parish School Board, 15 School Assessments for Life Safety System prior to re-occupancy following Hurricane Ida, New Orleans, LA • Blessey Marine Services, Inc., Channelview, TX - New 1 story, 8,550 S.F. raised office building and warehouse • Low Barrier Housing – Phases I & II, VA Medical Center – City of New Orleans, New Orleans, LA • New Hospitality and Culinary Lab Building Conceptual Designs for University of Louisiana at Lafayette – Studio Manager • Phase II, WYES Studios Addition, New Orleans, LA – Studio Manager • National World War II Museum (Phases IV & V) - Solomon Victory Theatre, The American Sector Restaurant, The Stage Door Canteen – USO Pavilion, New Orleans, LA – Project Architect • New Orleans Country Club Renovations, Formal Dining Room, Bar, Casual Dining Room, Full Kitchen Renovation, new Employee Lounge, New Orleans, LA – Project Manager • LSUHSC Renovation to Lecture Rooms A & B, Medical Education Building – Principal Project Manager • Loyola University, Facility Audit of all Campus Buildings, New Orleans, LA – Studio Manager • Campaigns Pavilion - National World War II Museum Expansion, New Orleans, LA – Project Manager and Architect • 1815, 1817 & 1821 Magazine Street Row Houses, New Orleans, LA - Interior renovation of 3 historic buildings - 3 story, 3,200 S.F. mixed use program • New Facility for Transmission Headquarters and Crew Center, Metairie, LA - New 1-story, 20,170 S.F. office building and warehouse


TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
RAY ZABALA, AIA, Senior Project Architect
Project Assignment:
Senior Project Architect
Name of Firm with which associated:
 201 St. Charles Avenue, Suite 4100 New Orleans, Louisiana 70170-4100
Years' experience with this Firm:
6 with MBA, 20 Total
Education: Degree(s)/Year/Specialization:
Bachelor of Architecture 2003, Louisiana Tech University, Ruston, Louisiana
Active registration: Year first registered/discipline:
2011 Architecture 7422 Louisiana
Other experience and qualifications relevant to the proposed Project:
<p>Ray is a New Orleans metro area native growing up in Kenner Louisiana. In his 18 years of practice, his work has encompassed a wide array of project types including corporate and governmental office buildings, high-end residential, multi-family residential, cultural centers, primary and secondary educational facilities, and historic preservation. Mr. Zabala takes pride in the lasting personal relationships he has developed with clients, consultants and contractors.</p> <ul style="list-style-type: none"> • Jefferson Convention and Visitors Bureau, Inc. – New Design and Construction, Metairie, LA – contract pending • Madison Hall Renovations, University of Louisiana Lafayette, Lafayette, LA • Jefferson Parish Schools – Portable Buildings for multiple locations • Kerner Elementary School – Hurricane Ida Damage Repairs, Lafitte, LA • J.D. Meisler Middle School – Hurricane Ida Restoration, Metairie, LA • King High School – HVAC Replacement, Metairie, LA • St. Louis Cathedral – Hurricane Ida Repairs, New Orleans, LA • Cox Communications, Bon Carré Business Center Training Room, Baton Rouge, LA • New Library for Grambling University, Grambling, LA, Project Architect • St. Bernard Parish Library, New Replacement Facility, Meraux, LA, Project Architect • Hurricane Ida- Total Renovation, Leo Kerner Elementary School, Jefferson Parish Schools, Lafitte, LA • Jefferson Parish Economic Development Commission Headquarters, Westwego, LA * • Marrero/Harvey Volunteer Fire Station, Marrero, LA * • Cox Communications, Switchboard Replacement, Harahan, LA • Cox Communications Cable Yard, Baton Rouge, LA • Hancock Whitney Center, Signage, New Orleans, LA • Hurricane Laura Repairs - Calcasieu Parish School Board, Oak Park Elementary School, Lake Charles, LA • Hurricane Laura Repairs - Calcasieu Parish School Board, Oak Park Middle School, Lake Charles, LA • Hurricane Laura Repairs - Calcasieu Parish School Board, T.H. Watkins Elementary School, Lake Charles, LA • GSA Tenant Improvements, Baton Rouge, LA * • SSA ODAR Office Renovation, Baton Rouge, LA * <p style="margin-top: 20px;">*notes projects completed under other employment</p>


TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
JASON ANTHONY, AIA, LEED AP BD+C, Project Architect
Project Assignment:
Project Architect
Name of Firm with which associated:
 201 St. Charles Avenue, Suite 4100 New Orleans, Louisiana 70170-4100
Years' experience with this Firm:
5 with MBA, 22 Total
Education: Degree(s)/Year/Specialization:
Master of Architecture 2001, Tulane University, New Orleans, Louisiana Bachelor of Science 1995, Biology, Loyola Marymount University, Los Angeles, California
Active registration: Year first registered/discipline:
2020 Architecture 9420 Louisiana
Other experience and qualifications relevant to the proposed Project:
<ul style="list-style-type: none"> • Grand Isle State Park – Hurricane Ida Repairs and Restoration, Grand Isle, LA • Rizzuto's Restaurant, refurbishment of Riverwalk Restaurant for Howard Hughes Corporation, Spanish Plaza, New Orleans, LA • Boxing Gym Renovations – City of New Orleans/New Orleans Recreation Dept., New Orleans, LA • Madison Hall Renovations, University of Louisiana Lafayette, Lafayette, LA • KIPP Central Office – Relocation, New Orleans, LA • Orleans Parish School Board, 15 School Assessments for Life Safety System prior to re-occupancy following Hurricane Ida, New Orleans, LA • Jesuit High School, Banks Street Building Renovations, New Orleans, LA • New Virgin Hotel, New Orleans, LA • National World War II Museum – Expressions of America, New Orleans, LA • Jefferson Parish Schools – Portable Buildings for multiple locations • Kerner Elementary School – Hurricane Ida Damage Repairs, Lafitte, LA • J.D. Meisler Middle School – Hurricane Ida Restoration, Metairie, LA • King High School – HVAC Replacement, Metairie, LA • Campus Renovations, Tubman Montessori School, Crescent City Schools Foundation, New Orleans, LA • Campion at Lafayette, New Apartment Complex, Lafayette, LA • The Liberty at St. Bernard, New Senior Housing Facility, New Orleans, LA • The New Orleans Jewish Community Center, Alterations and Addition, New Orleans, LA • Hancock Bank Parking Garage Accessibility Review, Gulfport, MS • New Orleans Main Turbine Generator Replacement, AT&T, New Orleans, LA • Chevron USA, ERTC - HVAC Replacement, Lafayette, LA • The Charles House, Roof Replacement and Exterior Wall Waterproofing, New Orleans, LA • St. Charles Presbyterian Church, Organ Installation Coordination, New Orleans, LA • Madison Hall Renovations, University of Louisiana Lafayette, Lafayette, LA

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
MARY THIBODEAUX, IIDA, LA Registered Interior Designer
Project Assignment:
Senior Interior Designer, Programming/Interior Design and Interior Architecture
Name of Firm with which associated:
 201 St. Charles Avenue, Suite 4100 New Orleans, Louisiana 70170-4100
Years' experience with this Firm:
36 with MBA, 43 Total
Education: Degree(s)/Year/Specialization:
Bachelor of Fine Arts - 1978 - Interior Architecture, University of Louisiana at Lafayette, School of Art and Architecture, Lafayette, LA (Formerly University of Southwestern Louisiana)
Active registration: Year first registered/discipline:
1987 Interior Design (NCIDQ) 006829 Louisiana 2001 Louisiana Registered Interior Designer No. 1138
Other experience and qualifications relevant to the proposed Project:
<p>With over thirty (30) years experience in Interior Design and nine (9) years experience in Mechanical and Electrical Engineering. This combination of expertise has proven extremely valuable on technical projects requiring intense planning coordination. She is experienced in AutoCAD, Programming, Space Planning, Systems Furnishings, Presentation Furniture and Finish Selection, Move Coordination, Electrical Drafting and Mechanical Drafting.</p> <ul style="list-style-type: none"> • Eurofins Analytical Laboratories, Laboratory and Office Expansion, UNO Research & Technology Park, New Orleans, LA • Audubon Charter Campus, Phase 2A and 2B, Gentilly Terrace Campus, New Orleans, LA • Jesuit High School, Classroom Renovations, New Orleans, LA • Encore Charter School Development, New Orleans, LA • Earl K. Long Library, Fourth Floor Completion, State of Louisiana, University of New Orleans, LA • University of New Orleans, Earl K. Long Library Computer Lab, New Orleans, LA • Tulane School of Medicine, Floor 5 Lab, 1430 Tulane Avenue, New Orleans, LA • LA Department of Education Recovery School District, Central (6) and Satellite Kitchens (17), New Equipment and Upgrades, New Orleans, LA • Offices and Training Labs for Job 1, Goodwill Building, New Orleans, LA • Archdiocese of New Orleans, Corpus Christi Community Center, New Orleans, LA • Mary Queen of Vietnam - N.O. East Louisiana Community Health Center, New Orleans, LA • Southeast Louisiana Council, Boy Scouts of America, Scout Service Center, New Orleans, LA • American Red Cross SELA Chapter, Interior Renovations, New Orleans, LA • New Offices and Distribution Retail Space for Goodwill Industries, New Orleans, LA • Wildlife and Fisheries Office, UNO CERM Building, Fourth Floor, New Orleans, LA • Eurofins Analytical Laboratories, Interior Build-out, UNO Research & Technology Park, New Orleans, LA • Symetria Health Recovery Clinics – Build-outs, Fort Worth, Arlington, Houston, Jersey Village, Spring, College Station, TX, Hales Corner, WI • Sheffield, OH, Madison, WI, Medina, OH • Chevron, Renovations for Fitness and Innovation Zone for Johnston Street, Lafayette, LA • New Offices for Capital One Bank, Place St. Charles, Floors 18, 19, 21, 23, 29, New Orleans, LA

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
JOHANNAH FERNANDEZ, IIDA, LA Registered Interior Designer
Project Assignment:
Interior Designer, Programming/Interior Design and Interior Architecture
Name of Firm with which associated:
 201 St. Charles Avenue, Suite 4100 New Orleans, Louisiana 70170-4100
Years' experience with this Firm:
17 with MBA, 17 Total
Education: Degree(s)/Year/Specialization:
2016 Associate of Arts, Interior Design—Delgado Community College 2010 Associate of Applied Science—Architectural/Design Construction Technology—Delgado Community College 1999-2002 Bachelor's Degree in Architecture—Instituto Tecnológico de Estudios Superiores, de Monterrey, Queretaro, Mexico
Active registration: Year first registered/discipline:
2020 Interior Design (NCIDQ) 36225 Louisiana 2021 Louisiana Registered Interior Designer No. 1536
Other experience and qualifications relevant to the proposed Project:
<ul style="list-style-type: none"> • Modjeski and Masters, Inc. – New Offices, New Orleans, LA • Multiple Tennant Spaces for 1555 Poydras Street, New Orleans, LA • Multiple Tennant Spaces for 1515 Poydras Street, New Orleans, LA • Multiple Tennant Spaces for 201 St. Charles Place, New Orleans, LA • iMerit Inc., Interior Renovations, 1515 Poydras Street, New Orleans, LA • Entergy Headquarters Corporate Offices, Baton Rouge, LA • Entergy Services Inc., Renovations to Floor 19, 639 Loyola Avenue, New Orleans, LA • Pilot Program, Entergy Services Inc., Renovations to Floor 16 & 17, 639 Loyola Avenue, New Orleans, LA • Re-Stack, Entergy Services, Inc., Floors 3 thru 17, Floors 22, 23 24, 26 and 28, 639 Loyola Avenue, New Orleans, LA • Entergy Services Inc., Magnolia Street ENOI Building, 1st Floor Renovations, New Orleans, LA • Entergy Interior Design Services for Echelon Parkway, Jackson, Mississippi - Programming • Tulane University, Office Renovations, Floor 8, Partial Floor 9, New Orleans, LA • University of Louisiana Lafayette, Maraist Portfolio Management Lab, Lafayette, LA • Jones Walker, Additional Office Space, Floor 41, New Orleans, LA • Insight Global, Place St. Charles, New Orleans, LA • Livingston, Floor 16 of Canal Place, New Orleans, LA • New Offices, Space Planning and Programming for Helis Oil & Gas / Helis Foundation, Place St. Charles, New Orleans, LA • Hancock Whitney, New Offices – Floors 15-16 and 30-34, New Orleans, LA • Port Of New Orleans Administrative Building Renovations, New Orleans, LA • New Branch for Xplore Credit Union, One Shell Place, New Orleans, LA • New Orleans Immigration Offices, EOIR – Court Relocation, New Orleans, LA • LUCID Offices, Floors 6 & 7, Canal Place, New Orleans, LA • New Offices for Halliburton, Space Planning, Construction Documents, New Orleans, LA • Gordon Arata Interior Design for ADA Compliance, Place St. Charles, New Orleans, LA • Liberty Bank & Trust, Canal Street Improvements, New Orleans, LA • Liberty Bank & Trust, St. Bernard Branch Additions and Renovations, New Orleans, LA

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
SUZANNE HERZOG, RLA, ASLA, Landscape Architect
Project Assignment:
Senior Landscape Architect
Name of Firm with which associated:
 <p>201 St. Charles Avenue, Suite 4100 New Orleans, Louisiana 70170-4100</p>
Years' experience with this Firm:
19 with MBA, 24 Total
Education: Degree(s)/Year/Specialization:
Louisiana State University, College of Design, Baton Rouge, LA Bachelor of Landscape Architecture, 1999
Active registration: Year first registered/discipline:
2006 Landscape Architecture 0555 Louisiana
Other experience and qualifications relevant to the proposed Project:
<div style="display: flex; justify-content: space-between;"> <ul style="list-style-type: none"> Marsh Island Restoration Planning, Lafreniere Park, Metairie, LA Southern Yacht Club, Master Planning, New Orleans, LA Jefferson Rise Gym and Site Improvements, Harvey, LA DDD – Landscape Consulting for Canal Street, New Orleans, LA Crescent City Schools – Tubman Campus Master Plan and Landscape Design, New Orleans, LA H.W. Kaufman Group – Airline Drive Parcel-Zoning Analysis, Metairie, LA Place St. Charles Streetscape Enhancements, New Orleans, LA National WWII Museum Campus and Site Enhancements, New Orleans, LA Hurricane Katrina Memorial Park, New Orleans, LA William Frantz Elementary, Ruby Bridges Memorial, New Orleans, LA Jesuit High School Multi-Purpose Athletic Field, Landscape Architecture and Design, New Orleans, LA Lusher Charter School Fortier Campus Athletic Field, Lunch Terrace, Master Plan, New Orleans, LA Muses Apartments, New Orleans, LA – Sustainable Landscape Design Award Winner The Blood Center, New Orleans, LA – Sustainable Parking Design with stormwater catchment basins – Design Award Winner Annunciation Square Park Renovations and Improvements, New Orleans, LA Galvez Street, Streetscape Improvements, New Orleans, LA CVS Pharmacy, Louisiana – Landscape and irrigation design for new construction sites throughout Louisiana, Mississippi and Tennessee  </div> <p><u>Regional Planning Commission, New Orleans, Louisiana</u></p> <ul style="list-style-type: none"> Wisner Bike Path, New Orleans, LA – Site design, layout planning and signage for inner city bike path, approximately 10,000 l.f. * Marconi Drive Feasibility Study, New Orleans, LA LA 22 Corridor Improvements, Feasibility Study US 61/Airline Highway Streetscaping Improvements, Feasibility Study Feasibility Study for Leake Avenue Improvements, New Orleans, LA Design and Study for Streetscape Enhancements for the Museum District, New Orleans Identify enhancement issues, priorities, and strategies for the growing Museum District in New Orleans Interstate-10 Landscape Enhancements, New Orleans, LA Highway median landscape planting improvements for a 5 mile stretch of I-10 serving as a gateway to the city and state from the east. Site analysis, design of planting and irrigation, maintenance budgeting and planning, and coordination with potential stakeholders <p><u>U.S. Army Corps of Engineers, NO District, Parks & Recreation Planning, Landscape Architecture</u></p> <ul style="list-style-type: none"> Bonnet Carré Spillway – Interpretive Design & Landscape Improvements, Recreation and Historic Preservation Planning, St. Charles Parish, LA; Aesthetic Treatment of Interim Closure Structures and Pump Stations for New Orleans Outfall Canals. Inner Harbor Navigational Canal Improvements, New Orleans; Port Allen Lock Master Plan, Port Allen; Lake End Park, Morgan City; Baton Rouge Levee Top Bike Path

TEC Professional Services Questionnaire

L. Work by Firm or Joint-Venture members which best illustrates current qualifications relevant to this Project. Please include any and all work performed for Jefferson Parish. Please attach additional pages if necessary.


PROJECT NO. 1

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>Grand Isle State Park Grand, Isle Louisiana</p> <p>MBA Team: Tony Alfortish, Principal Jason Anthony, Architect Suzanne Herzog, Landscape Arch.</p> <p>Owner's Project Manager: Mark Bradley State of Louisiana Facility Planning & Control Mark.bradley@la.gov 504.568.8545</p>	<p>This project consists of repairs to all buildings, utilities infrastructure, roofing, exterior envelope including windows, mechanical and electrical systems, and associated interior water-damaged finishes and other structures at Grand Isle Park damaged by Hurricane Ida. The scope of work includes repairs to approximately eight conditioned structures totaling approximately 11,361 s.f. Design services included a comprehensive damages assessment to assist with the loss claims and restoration effort.</p> <p>The scope of this project has been expanded to include repairs to additional structures.</p>	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
	2023	\$868,144 (E) Full Architecture and Engineering Services, and Landscape Architecture



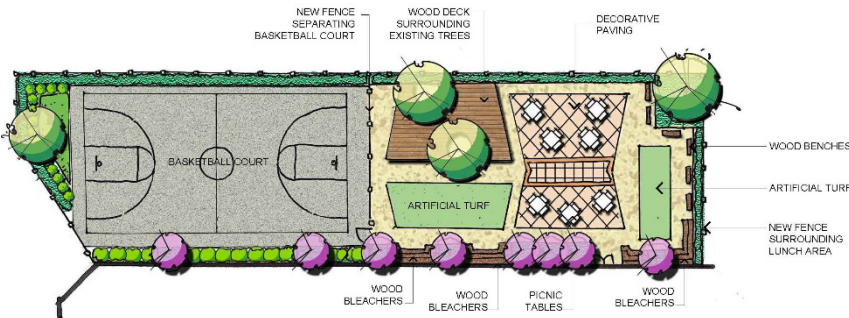



TEC Professional Services Questionnaire




PROJECT NO. 2

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>Marsh Island Restoration Lafreniere Park 3000 Downs Blvd. Metairie, Louisiana</p> <p>MBA Team: Scott Evans, Principal Keith Scarmuzza, Landscape Arch. Suzanne Herzog, Landscape Arch.</p> <p>Owner's Project Manager: Barry McGuinness Jefferson Parish Parks and Recreation bmcguinness@jeffparish.net</p>	<p>Due to significant degradation over time, restoration of Marsh Island to its approximate 1975 original size was desired. The Architects/Landscape Architects prepared documents to install sheeting to prevent future island erosion, dredging of the existing pond to increase water depth to approximately 4', additional dredging of a small area to a depth of 10', installation of an aeration system in the 10' depth area, new tree and marsh plantings throughout, new landscape lighting, new interpretive signage and new benches.</p> <div style="text-align: right; margin-bottom: 10px;"> LEGEND <div style="display: inline-block; width: 20px; height: 10px; background-color: #92d050; border: 1px solid black; margin-right: 5px;"></div> Existing Marsh Land <div style="display: inline-block; width: 20px; height: 10px; background-color: #ffffcc; border: 1px solid black; margin-right: 5px;"></div> New Marsh Land Fill </div> 	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
Planning Only – March 2017	\$1,130,000 (E)	Architecture, Landscape Architecture, Civil Engineering, Electrical Engineering

TEC Professional Services Questionnaire

PROJECT NO. 3		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>Jefferson RISE Charter School Renovations Harvey, Louisiana</p> <p>MBA Team: Angela Morton, Principal-in-Charge Tony Alfortish, Project Manager Suzanne Herzog, Landscape Arch.</p> <p>Owner Representative: Ms. Rebecca Secrest Charter School Development Corp. c: 225.405.4955 rsecrest@cscdc.org</p>	<p>Mathes Brierre Architects has teamed with Hendrickson Architecture for the renovations and Phase Plan for Jefferson RISE Charter School. The 86,800sf space is a former Winn Dixie grocery store. Space Planning includes meeting with the head of school and coordinating the school's program with the available space. The project was planned in 2 phases, the first phase planned for all needs for occupation for January 2020 school start, including grade level classrooms 6-12th grade, and associated SPED spaces, as well as a multipurpose space to serve as cafeteria and middle school level sports/recreation area, and administration spaces. The second phase includes a high school level gymnasium adjacent to the complete renovation.</p>	
		
		
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
Phase II – July 2021	\$4,500,000	Sub-Consultant for Programming, Space Planning, Construction Documents, Furniture, Fixtures, Equipment & Landscape Architecture

TEC Professional Services Questionnaire

PROJECT NO. 4		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>St. Philip Neri Early Learning Center 6500 Kawanee Avenue Metairie, Louisiana</p> <p>MBA Team: Peter F. Priola, Principal-in-Charge Project Designer & Manager Suzanne Herzog, Landscape Arch.</p> <p>Owner Representative: Rev. Msgr. Harry J. Bugler – now with St. Dominic Parish c: 504.717.7975 o: 504.482.4156</p>	<p>The 11,000 sf St. Philip Neri Early Learning Center (ELC) emphasizes a playful atmosphere with size-appropriate view portals and ample natural lighting. Four colorful light cannons emit controlled sunlight and cast patterns of changing hue and brightness throughout the day. Teachers are encouraged to collaborate and support each other through an optimized plan featuring visual connection between rooms and access to a shared gathering space which serves as the communal hub of the ELC. This lively Center prioritizes a stimulating and fun learning environment in a high security facility and accommodates 100 students ranging in age from 0-3 years old.</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;">   </div> 	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
January 2016 (A)	\$1,979,368 (A)	Programming, Space Planning, Design, Construction Documents, Furniture, & Fixtures - CA

TEC Professional Services Questionnaire

PROJECT NO. 5

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>Touro Synagogue Renovations Interior Build-Out, Fixtures & Finishes New Orleans, Louisiana</p> <p>MBA Team: Angela Morton, Principal Peter Priola, Project Manager</p> <p>Owner's Project Manager: Jill Israel jisraelnola@gmail.com 504.782.1199</p>	<p>Mathes Brierre is engaged to assist Touro Synagogue in a number of projects at their historic property on St. Charles Avenue. Included in the work is the complete replacement of HVAC systems for the main synagogue, chapel, 3-story education building, and multipurpose hall. The scope also includes complete assessment and repair to the existing stone and masonry envelope including repointing and sealing, window repairs, security improvements. Envelope work includes roof replacement for all low-slope roofing systems along with replacement of rooftop equipment.</p> <p>Interior design efforts include programming and space planning for administrative offices and reprogramming of a former 3-story educational building with multi-purpose programming, and long-term visioning for future phased work.</p>	
		
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
CDs January 2023 (A)	\$3,500,000 (E)	Programming, Architecture, Interior Design - CA

TEC Professional Services Questionnaire

PROJECT NO. 6

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>Leo Kerner Elementary School Hurricane Ida Restoration 4924 City Park Street Lafitte, Louisiana</p> <p>MBA Project Team: Will Tregre, Principal Peter Priola, Project Manager Ray Zabala, Sr. Architect</p> <p>Owner's Project Manager: Mr. Steve Faust stephen.faust@jpschools.org 504.349.8595</p>	<p>Leo Kerner Elementary School was constructed in 1987 by our predecessor firm, The Mathes Group. The campus is comprised of the Main Classroom Building, Cafeteria Building, Kindergarten Building and a Multi-Purpose/Gymnasium which was constructed following completion of the primary buildings. In addition, there is a small storage building housing mowing equipment, a ticket booth serving the west entrance to the Fisher High School ball field and a CO-OP Building.</p> <p>Leo Kerner Elementary School sustained damage by Hurricane Ida in August 2021. We conducted an in-depth survey of the facilities which indicated the building had 13" of flood water inside on the First Floor ruining all VCT flooring, ceiling tiles sagging due to humidity, some roof damage and leaks, exterior doors, mechanical and electrical equipment, and kitchen equipment in the Cafeteria, etc.</p>	
		
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
July 2023	\$7,737,833 (E)	Programming, Space Planning, Architecture, Interior Design, FF&E - CA


TEC Professional Services Questionnaire

PROJECT NO. 8

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility	
<p>Desire Florida Multi-Service Center City of New Orleans New Orleans, Louisiana</p> <p>MBA Team: Tony Alfortish, Principal Suzanne Herzog, Landscape Arch.</p> <p>Owner's Project Manager: Jerry D. Harris, Jr. jeharris@nola.gov 504.658.8681</p>	<p>The City of New Orleans hired Mathes Brierre Architects to design a replacement multi-purpose facility for a community center that was destroyed during Hurricane Katrina. Since the original facility had a valuable design quality, the intent of the City of New Orleans is to replace the facility with a building that also had a high design value. The program consisted of flexible multi-purpose spaces for different types of activities from community meetings to recreational classes. The scope of work also included full site design with on-site parking and outdoor gathering/activity spaces. Taking cues from the historic residential forms such as the Dogtrot House and Shotgun House, Mathes Brierre created a residential feel that is respective of the majority of the residential make-up of the Desire and Florida neighborhoods. Understanding the communal environment of working-class family homes across the New Orleans area, we can recreate a feeling of every home's favorite hangout, "The Porch". The front and rear porch element allows for users to have the space to congregate in a multitude of locations around the facility.</p>	
		
Completion Date (Actual or estimated)	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
February 2023	\$5,600,000 (E)	Full Architecture, Interior Design and Landscape Architecture - CA




TEC Professional Services Questionnaire

PROJECT NO. 9

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>Low Barrier Shelter Phases I & II City of New Orleans 1530 Gravier Street New Orleans, Louisiana</p> <p>MBA Team: Tony Alfortish, Principal Angela Morton Mary Thibodeaux, Interiors</p> <p>Owner's Project Manager: Jerry D. Harris, Jr. jeharris@nola.gov 504.658.8681</p>	<p>The Low Barrier Shelter Phase I is an interior build out within one floor of the existing VA Hospital building. The shelter is a substantial step toward ending homelessness altogether in the City of New Orleans. This facility will ensure the community's safety net for vulnerable and chronically homeless people is maximally accessible and will provide both security and dignity to a population that otherwise feels overlooked and neglected. The shelter is open 24 hours a day, year-round and offers support to all homeless adults. The new shelter consists of living/ lounge space, sleeping for approximately 100, restrooms and showers, kitchen, and flexible office space. At the heart of the facility is the Command Center. The Command Center is the check-in point for those entering the shelter. It provides a vantage point for monitoring and functions as a reception desk, an information desk and a staff workstation. The renovation also included the new construction of an exterior stair and an outdoor space provided with large fabric sunshades.</p> <p>Phase II expands space on the second floor and builds out the third floor for additional beds, a full-service commercial kitchen, showers, and restrooms.</p> <p>Phase I – 13,120 sf Phase II – 43,521 sf</p>	
		
Completion Date (Actual or estimated):	Estimated Cost:	
Phase I - August 2018 (A) Phase II – December 2021 (A)	Entire Project: \$2,178,342 (A) \$4,343,750 (A)	Work for which Firm was Responsible: Architecture, Interior Design, CA Architecture, Interior Design, CA



TEC Professional Services Questionnaire

PROJECT NO. 10

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>Plaquemines Medical Center Port Sulphur, Louisiana</p> <p>MBA Team: Angela Morton, Principal Mary Thibodeaux, Interiors Keith Scarmuzza, Landscape Arch.</p> <p>Owner's Project Manager: Plaquemines Medical Center Leslie Prest, RN, BSN – Administrator lprest@plaqueminesmedicalcenter.com 504.628.6321</p>	<p>After the existing facility was destroyed by Hurricane Katrina in 2005, it was decided that Plaquemines Medical Center would be rebuilt, with the help of FEMA funding, as an updated storm protected facility at a new more convenient site in Port Sulphur. As a FEMA "improved project", the structure was raised to be clear of a 23-foot-high storm surge and a ramp was provided to bring emergency vehicles up to the urgent care center on the Second Floor, with a Helipad on the roof.</p> <p>Plaquemines Medical Center was built as a 24-hour hold facility, with the ability to convert in the future as needed to full inpatient hospital care. The facility includes emergency services, including imaging and diagnostic and treatment rooms on its main level. Additionally, a full Pharmacy was built-out, leased to a separate vendor, on the lower level of the facility. The upper level, or 3rd floor, includes multiple specialty suites built as tenant-ready facilities. The owner group realized that multiple specialties could benefit from the space, but the best use of resources was to bring different specialists on different days. Tulane established a multi-specialty clinic in the building. A specialized suite was built for an Ophthalmology clinic. A full suite was built out for a Dentist, including x-ray, 3 exam and cleaning stations, and state of the art bench as well as lab area.</p> <p>The new Medical Center is fully supported with emergency generation and water supply, outdoor utility hook-ups installed for mobile dialysis unit, and multi-purpose large van clinics. The structure is constructed entirely of concrete; the exterior façade is of precast concrete and tinted laminated glass.</p>	
 		
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
August 2014 (A)	\$20,828,833 (A)	Architecture, Interior Design, Landscape Architecture & CA

TEC Professional Services Questionnaire

PROJECT NO. 10

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p>Hancock Whitney Center New Office and Bank Branch 701 Poydras Street Floor 2, Floors 13-16, 30-34 New Orleans, Louisiana</p> <p>MBA Team: Ann Schmuelling, Principal Johannah Fernandez, Interiors</p> <p>Owner's Project Manager: Mr. Stephen Barnett Steven.barnett@hancockwhitney.com</p>	<p>The project consists of nine (9) floors of 701 Poydras Street and includes offices for 54 departments (+800 employees), and the main bank branch on the plaza level. The Executive Floor includes a 22-person Board Room with state-of-the-art A/V facilities, warming/catering kitchen, additional restrooms and dining facility. Other office spaces utilized pre-manufactured DIRRT wall systems with Level 4 Electrical. A fully equipped 700sf employee breakroom is located on Floor 15 and there are 2 coffee points per floor. Elevator Lobby renovations consists of minor finish upgrades as well as new ceiling treatment at the existing coffers as well as replacement lighting. Entrance doors will be relocated and be on the new card access system.</p> <p>Hancock Whitney relocated their headquarters from its historical St. Charles Avenue location to the newly named Hancock Whitney Center, the former One Shell Square. The relocated Bank Branch includes a Conferencing Center for meetings with bank customers and clients. The space has been designed to bring some of the elegant design elements of their original bank into their new contemporary setting. The rebranding reflecting the Hancock Whitney merger also required new signage for all their facilities including atop the Hancock Whitney Center.</p>	
		
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
February 2019	\$19,179,074	Architecture, Interior Design, Furniture & Finishes, CA

TEC Professional Services Questionnaire

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

Parties:		Status/Result of Case:
Plaintiff:	Defendant:	
1. None		
2.		
3.		
4.		

N. Use this space to provide any additional information or description of resources supporting Firm's qualifications for the proposed project.

OFFICE CAPABILITIES

Our office has the capability and availability for as-needed architectural services. **Our projected availability** in the next two years has increased, as some major projects will have completed in our office, including the \$330 million campus for The National World War II Museum. With a professional staff of 27, including 2 full-time Contract Administrators, a Specification Writer, and our professional architects, interior designers, and landscape architects we have the flexibility to accommodate the workload for as-needed services. Our office also includes an in-house estimator, whose first career was as a contractor, and provides estimating support on our work. We pride ourselves on delivering projects on budget with a Change Order average of less than 2.5% on publicly bid work. We maintain the owner's budget throughout the process through careful design, detailed documentation, and frequent cost-estimating reviews. Our firm has maintained a staff of over 27 for decades; this stability provides us with consistent availability for the needs of Jefferson Parish.

We have managed a number of long-term on-call contract services, as well as work for numerous municipalities and public entities to provide publicly bid design service. Our on-call work includes a decades-long relationship with AT&T in multiple states, Chevron, Cox Communications, and Entergy. This work has included building waterproofing and envelope work, mechanical and site upgrades, as well as office space planning and interior buildout for all types of buildings including critical infrastructure, maintenance support, and professional office spaces.

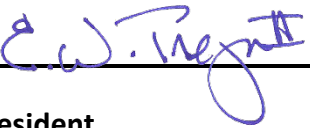
Our public works experience includes many Louisiana Parishes as well as state projects. We have completed successful municipal and public projects in Plaquemines, St. Bernard, St. Tammany, and Orleans. Most recently, we completed construction of a new media library for Grambling State University, we have designed a new library for St. Bernard Parish, and have recently completed construction on the City of New Orleans' Low-Barrier Shelter Phase II and, completed design work in a fast-track process.

We also have a history of **successful projects in Jefferson Parish**, including major office construction and interior fit outs, renovations and expansion of Metairie Country Club, a new building for St. Philip Neri Early Learning Center, renovations of the Holiday Inn Metairie, interior build-out for the School of Rock, and renovations Jefferson Rise Charter School, as well as projects for clients including Cox and AT&T in Jefferson Parish.

In addition, we are working with Calcasieu Parish Schools, Jefferson Parish Schools, and Orleans Parish Schools on several hurricane recovery projects.

We are hopeful of the opportunity to begin a long-term, successful relationship with Jefferson Parish Government.

O. To the best of my knowledge, the foregoing is an accurate statement of facts.

Signature:  Print Name: E. W. Tregre, II

Title: President Date: January 19, 2023

TEC Professional Services Questionnaire

A. Project Name and Advertisement Resolution Number:

SOQ Number: 23-001

Professional Architectural and Engineering Services for architectural-type projects

Resolution Number: 140999

B. Firm Name & Address where Project work will be performed:

GVA Engineering, L.L.C.

2615 Edenborn Avenue, Suite C

Metairie, LA 70002

C. Name, title and contact information of Principal, as defined in Section 2-926 of the Jefferson Parish Code of Ordinances, who is a registered, licensed architect, professional engineer, or surveyor in the State of Louisiana:

David C. Code, P.E., Principal - qualifying party for Louisiana License #5859043

D. Name and contact information of employee who is a registered and licensed architect, professional engineer, or surveyor in the State of Louisiana in the applicable discipline. A subcontractor may be substituted here only if the advertised Project requires more than one discipline.

N/A

E. Please provide the number of employees whose primary function corresponds with each category:

<u>2</u> Administrative	<u> </u> Estimators	<u> </u> Specification Writers
<u> </u> Architects (Licensed)	<u> </u> Geologists	<u> </u> Structural Engineers
<u> </u> Chemical Engineers	<u> </u> Geotechnical Engineers	<u> </u> Graduate Engineers
<u> </u> Civil Engineers	<u> </u> Interior Designers	<u> </u> Project Managers
<u> </u> Construction Inspectors	<u> </u> Landscape Architects	<u> </u> Clerical
<u> </u> Ecologists	<u> </u> Land Surveyor	<u> </u> Grant/Funding Specialist
<u>4</u> Electrical Engineers	<u>4</u> Mechanical Engineers	<u> </u> Sanitary Engineers
<u>1</u> Engineer Intern	<u> </u> Environmental Engineers	
<u> </u> Professional Land Surveyors		

11 TOTAL

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

If marked "No" skip to Section I. If marked "yes" complete Sections G-H.

TEC Professional Services Questionnaire

G. If submittal is by JOINT-VENTURE, list the firms participating and outline specific areas of responsibility (including administrative, technical, and financial) for each firm. Please attach additional pages if necessary.

1. N/A

2.

H. Has this JOINT-VENTURE previously worked together? Please check:
YES NO

I. List all subcontractors anticipated for this Project. Please note that all subcontractors must submit a fully completed copy of this questionnaire, applicable licenses, and any other information required by the advertisement. See Jefferson Parish Code of Ordinances, Sec. 2-928(a)(3). Please attach additional pages if necessary.

Name & Address:	Specialty:	Worked with Firm Before (Yes or No):
1. N/A		
2.		
3.		

J. Please specify the total number of support personnel that may assist in the completion of this Project:

TEC Professional Services Questionnaire

K. List the professional in charge, key persons, specialists, and individual consultants anticipated for this Project and provide their relevant information below. If necessary, please attach additional documentation (i.e. resume) that demonstrates the employment history and experience of the Firm's key persons that may assist in the completion of this Project. Please attach additional pages if necessary.



TEC Professional Services Questionnaire
PROFESSIONAL IN CHARGE OF PROJECT:

Name & Title:

David C. Code, P.E., Principal

Project Assignment:

Principal-in-Charge of Mechanical Design

Name of Firm with which associated:

GVA Engineering, L.L.C.

Years' experience with this Firm:

With this firm: 27 years (39 total years experience)

Education: Degree(s)/Year/Specialization:

Tulane University - 1983, BS in Mechanical Engineering

Active registration: Year first registered/discipline:

LA Professional Mechanical Engineer, 1988
 National Council of Examiners for Engineers and Surveying
 LEED Accredited Professional: 2008

Other experience and qualifications relevant to the proposed Project:

David remained at Guillot-Vogt until the establishment of GVA Engineering, L.L.C. in 1995. GVA Engineering, L.L.C., was established to continue the mechanical and electrical departments of Guillot-Vogt upon the retirement of its founder, E. Carlton "Corky" Guillot. David serves the firm as the principal in charge of mechanical design. He conducts design and quality control reviews for GVA's projects throughout the design process. He also immerses himself in considerable hands-on activities during programming, design, and construction administration phases.

David has served as project mechanical engineer and principal-in-charge for numerous Jefferson Parish and Indefinite Delivery projects including:

- Jefferson Parish Indefinite Delivery Contract Dept. of Gen. Services and Procurement (2001-2004)
- Jefferson Parish Emergency Telecommunications and Emergency Operations Center Gretna, LA - New Facility
- Jefferson Parish 24th Judicial Courthouse Renovations
- Keesler Air Force Base; Biloxi, MS 12-year Indefinite Delivery Contract
- Indefinite Delivery Contract for LSU Health Sciences Center New Orleans Downtown Campus

Mr. Code has served as Project Mechanical Engineer for numerous projects involving design of HVAC, plumbing and fire protection systems, including the following:

- Renovations to the Louisiana State Supreme Courthouse – 400 Royal Street, New Orleans, Louisiana
- Numerous projects at West Jefferson Medical Center including the New Central Plant completed in 2006.
- St. Bernard Hospital Replacement Project
- New school projects in Jefferson, St. Charles, Orleans and St. Bernard Parishes
- Katrina Repairs to the USPS Mail Handling Facility – New Orleans
- Ten Story Elmwood Towers (opposite the Yenni Building) Katrina Repairs and Renovations

David is a LEED Accredited Professional for the Green Building Certification Institute and is currently working on several certified (Green) buildings.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

Name & Title:

Leon R. Pesses, P. E., Principal

Project Assignment:

Principal-in-Charge of Electrical Design

Name of Firm with which associated:

GVA Engineering, L.L.C.

Years' experience with this Firm:

With this firm: 27 years (51 total years experience)

Education: Degree(s)/Year/Specialization:

Tulane University - 1971, BS in Electrical Engineering

Active registration: Year first registered/discipline:

LA Professional Electrical Engineer, 1979

Other experience and qualifications relevant to the proposed Project:

Leon joined Guillot-Vogt Associates in 1978 after obtaining design/build experience with Fischbach and Moore Electrical Contractors. He served Guillot-Vogt Associates as Electrical Department Head for fifteen years until organizing GVA Engineering, L.L.C. in May 1995. Leon serves the firm as the principal in charge of the electrical design. He is hands-on in the design effort for most projects and also directs the efforts of others. He has an extremely wide range of experience that allows him to quickly evaluate and determine system types appropriate for each project.

Leon served as Project Manager and Lead Electrical Engineer for the 4-megawatt electrical engine generator project at East Jefferson General Hospital. Leon has served as Project Electrical Engineer for over 2,300 projects including Hospitals, Nursing Homes, Assisted Living Facilities, Airports, Convention Centers, Schools, Prisons, Commercial Facilities and Military Facilities.

Mr. Pesses has served as project electrical engineer and principal-in-charge for numerous Jefferson Parish and Indefinite Delivery projects including:

- Jefferson Parish 24th Judicial Courthouse Renovations - Gretna, LA
- Jefferson Parish Mike Miley Playground Metairie, LA - New Facility
- West Jefferson Medical Center; Marrero, LA - Indefinite Delivery Contract Support Services & Energy Ctr.
- United States Postal Service Indefinite Delivery Contract - New Orleans, LA
- Veterans Administration Medical Center Indefinite Delivery Contract; New Orleans, LA

Mr. Pesses served as Project Manager and Lead Electrical Engineer for the 4-megawatt electrical engine generator project at East Jefferson General Hospital. Mr. Pesses also served as Project Manager and Lead Electrical Engineer for a similar project at the USDA National Finance Center at the Michoud Assembly Facility involving a 6-megawatt engine generator plant. The USDA project included paralleling and closed-transition transfer switchgear to serve the entire Finance Center.

Mr. Pesses has served as Project Engineer for the design of a complete fire alarm system replacement at the East Jefferson General Hospital, the 27-story Hibernia National Bank Building, the Thibodaux General Hospital, the Veterans Administration Medical Center in New Orleans, the West Jefferson General Hospital, 25 buildings at the U. S. Public Health Service Hospital in Carville and 10 buildings at the University of New Orleans. These fire alarm systems were installed while these facilities were fully occupied and functioning.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

Name & Title:

Jonathan R. Bernard, P. E., Electrical Engineer

Project Assignment:

Electrical Engineer

Name of Firm with which associated:

GVA Engineering, L.L.C.

Years' experience with this Firm:

With this firm: 21 years (21 total years experience)

Education: Degree(s)/Year/Specialization:

Louisiana State University - 2002, BS in Electrical Engineering

Active registration: Year first registered/discipline:

LA Professional Electrical Engineer, 2006

Other experience and qualifications relevant to the proposed Project:

Mr. Bernard joined GVA Engineering upon graduation from Louisiana State University in 2002, where his studies were concentrated in power systems and controls. He has since been actively involved in the design of new construction and building renovation as well as construction administration.

Mr. Bernard also has extensive experience working with modern software and formulating computer models that aid calculations of design aspects such as lighting, fault current, and energy conservation. Mr. Bernard's design experience encompasses lighting, power, communication, and fire alarm systems for various projects such as banks, schools, courthouses, hospitals, offices, and military facilities.

Mr. Bernard is a LEED accredited professional. He has served as lead electrical engineer on several projects including The Commons at Tulane University, a new \$55 million, 77,000 square-foot state-of-the-art eatery and study area. Mr. Bernard worked with the GVA team to achieve a Silver LEED Certification level.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

Name & Title:

Sim J. Ledet, P. E., Electrical Engineer

Project Assignment:

Electrical Engineer

Name of Firm with which associated:

GVA Engineering, L.L.C.

Years' experience with this Firm:

With this firm: 7 years (7 total years experience)

Education: Degree(s)/Year/Specialization:

University of New Orleans - 2015, BS in Electrical Engineering

Active registration: Year first registered/discipline:

LA Professional Electrical Engineer, 2020

Other experience and qualifications relevant to the proposed Project:

Mr. Ledet joined GVA upon graduation from the University of New Orleans in 2015.

Mr. Ledet has experience working with state-of-the-art software and formulating computer models, which aid calculations of design aspects such as lighting, fault current, and energy conservation. Mr. Ledet's design experience encompasses lighting, power, communication, and fire alarm systems for various projects such as schools (including universities and medical teaching facilities i.e. LSU Dental School), and offices.

One of Mr. Ledet's recent projects is the under-construction Port of South Louisiana Administration Building. This 31,000 square-foot office building and parking garage includes a commission board room with television broadcast equipment, as well as a full building generator to maintain operations during hurricanes.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

Name & Title:

Christian T. Cox, P. E., Mechanical Engineer

Project Assignment:

Mechanical Engineer

Name of Firm with which associated:

GVA Engineering, L.L.C.

Years' experience with this Firm:

With this firm: 21 years (21 total years experience)

Education: Degree(s)/Year/Specialization:

Louisiana State University at Lafayette - 2002, BS in Mechanical Engineering

Active registration: Year first registered/discipline:

LA Professional Electrical Engineer, 2006

Other experience and qualifications relevant to the proposed Project:

Mr. Cox joined GVA upon graduation from the University of Louisiana at Lafayette in 2002. Now one of GVA's most actively advancing engineers,

Mr. Cox is LEED accredited, working with other members of the GVA team to provide energy efficient solutions.

Mr. Cox has served as Project Mechanical Engineer for numerous projects involving design of HVAC, plumbing, and fire protection systems. His experience includes new construction, renovation projects, construction administration, and planning for many types of facilities including hospitals, schools, universities, office buildings, and many others as lead project engineer.

One of Mr. Cox's recent projects is the ongoing renovations at St. Tammany Parish Hospital which includes construction of a new four-story tower addition, extensive interior renovations of the existing hospital, central plant upgrades, and other improvements.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

Name & Title:

Frank J. Sofio, P. E., Mechanical Engineer

Project Assignment:

Mechanical Engineer

Name of Firm with which associated:

GVA Engineering, L.L.C.

Years' experience with this Firm:

With this firm: 13 years (26 total years experience)

Education: Degree(s)/Year/Specialization:

University of New Orleans - 1995, BS in Mechanical Engineering

Active registration: Year first registered/discipline:

LA Professional Mechanical Engineer, 2002

Other experience and qualifications relevant to the proposed Project:

Mr. Sofio joined GVA Engineering in 2010 following his tenure with Ritter Consulting Engineers, Metairie/Lafayette, LA.

Mr. Sofio has served as Project Mechanical Engineer for numerous projects involving design of HVAC, plumbing, and fire protection systems. His experience includes new construction, renovation projects, construction administration, and planning for many types of facilities including hospitals, schools, condominiums, office buildings, and many other projects.

One of Mr. Sofio recent projects is the newly constructed KIPP Believe School which included a three-story Classroom Building, a Gymnasium, and a full-service Cafeteria.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Benjamin J. Tullier, P. E., Mechanical Engineer
Project Assignment:
Mechanical Engineer
Name of Firm with which associated:
GVA Engineering, L.L.C.
Years' experience with this Firm:
With this firm: 5 years (5 total years experience)
Education: Degree(s)/Year/Specialization:
Louisiana State University – 2015, BS in Mechanical Engineering
Active registration: Year first registered/discipline:
LA Professional Mechanical Engineer, 2021
Other experience and qualifications relevant to the proposed Project:
<p>Mr. Tullier joined GVA Engineering in 2018 and has become an integral part in the company.</p> <p>Mr. Tullier has designed and performed as Project Mechanical Engineer for numerous projects involving design of HVAC, plumbing, and fire protection systems. His experience includes new construction, renovation projects, construction administration, and planning for a wide variety of facilities including hospitals, schools, office buildings, historical buildings and many other projects.</p> <p>Some of Mr. Tullier's recent projects include the renovation of Martin Behrman Charter School along with the construction of a new gymnasium and early learning center, new construction and renovations of West Jefferson Hospital, and the Jefferson Parish Judicial Complex and Correctional Center .</p>

TEC Professional Services Questionnaire

L. Work by Firm or Joint-Venture members which best illustrates current qualifications relevant to this Project. Please include any and all work performed for Jefferson Parish. Please attach additional pages if necessary.

PROJECT NO. 1

Project Name, Location and Owner's contact information:		Nature of Firm's Responsibility:	
Tulane University Commons (Extensive Renovations and Addition) New Orleans, LA Tulane University 6823 St. Charles Avenue New Orleans, LA 70118		Mechanical and Electrical Consultants	
Completion Date (Actual or estimated):		Estimated Cost:	
2020		Entire Project:	Work for which Firm was Responsible:
		\$45,000,000	\$18,000,000

PROJECT NO. 2

Project Name, Location and Owner's contact information:		Nature of Firm's Responsibility:	
Behrman Elementary School 715 Opelousas Avenue; NOLA, 70114 Orleans Schools New Orleans, LA		Mechanical and Electrical Consultants	
Completion Date (Actual or estimated):		Estimated Cost:	
2023		Entire Project:	Work for which Firm was Responsible:
		\$35,000,000	\$15,750,000

TEC Professional Services Questionnaire

PROJECT NO. 3		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Jesuit High School Administration Building New Orleans, LA Jesuit High School 4133 Banks Street New Orleans, LA 70119	Mechanical and Electrical Consultants	
Completion Date (Actual or estimated):	Estimated Cost:	
2021	Entire Project:	Work for which Firm was Responsible:
	\$12,000,000	\$4,000,000

PROJECT NO. 4		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
St. Tammany Parish Hospital South Tower Addition 1202 Tyler St.; Covington, LA 70433 St. Tammany Parish Hospital 1202 Tyler St.; Covington, LA 70433	Mechanical Consultants	
Completion Date (Actual or estimated):	Estimated Cost:	
2022	Entire Project:	Work for which Firm was Responsible:
	\$52,800,000	\$12,000,000

TEC Professional Services Questionnaire

PROJECT NO. 5		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Tulane University - Paul Hall New Facility New Orleans, LA Tulane University 6823 St. Charles Avenue New Orleans, LA 70118	Mechanical and Electrical Consultants	
Completion Date (Actual or estimated):	Estimated Cost:	
2023	Entire Project:	Work for which Firm was Responsible:
	\$53,000,000	\$13,000,000

PROJECT NO. 6		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
LSUHSC Dental School Indefinite Delivery Contract New Orleans, LA LSU System 3810 West Lakeshore Drive Baton Rouge, LA 70808	Prime Consultants on specific jobs and Mechanical and Electrical Consultants on others	
Completion Date (Actual or estimated):	Estimated Cost:	
2023	Entire Project:	Work for which Firm was Responsible:
	\$45,000,000	\$12,000,000

TEC Professional Services Questionnaire

PROJECT NO. 7		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
LSUHSC LSUHSC Downtown Multi-Building Campus Indefinite Delivery Contract New Orleans, LA LSU System 3810 West Lakeshore Drive Baton Rouge, LA 70808	Prime Consultants on specific jobs and Mechanical and Electrical Consultants on others	
Completion Date (Actual or estimated):	Estimated Cost:	
2023	Entire Project:	Work for which Firm was Responsible:
	\$13,000,000	\$7,000,000

PROJECT NO. 8		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
West Jefferson Medical Center (Central Plant, South Wing 4 th Floor Reno, North South, POB Fire Alarm System, Water Well Consult) Marrero, LA West Jefferson Medical Center 1101 Medical Center Blvd. Marrero, LA 70072	Prime Consultants on specific jobs and Mechanical and Electrical Consultants on others	
Completion Date (Actual or estimated):	Estimated Cost:	
2023	Entire Project:	Work for which Firm was Responsible:
	\$20,000,000	\$13,000,000

TEC Professional Services Questionnaire

PROJECT NO. 9		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Renovation of Monroe Hall Loyola University New Orleans Main Campus 6363 St. Charles Avenue New Orleans, LA 70118 Loyola University New Orleans 6363 St. Charles Avenue New Orleans, LA 70118	Mechanical and Electrical Consultants	
Completion Date (Actual or estimated):	Estimated Cost:	
2017	Entire Project:	Work for which Firm was Responsible:
	\$70,000,000	\$21,000,000

PROJECT NO. 10		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
St. Elizabeth Ann Seton School at Divine Mercy Roman Catholic Church; 4337 Sal Lentina Parkway Kenner, LA 70065 Archdiocese of New Orleans 7887 Walmsley Avenue New Orleans, LA 70125	Mechanical and Electrical Consultants	
Completion Date (Actual or estimated):	Estimated Cost:	
2018	Entire Project:	Work for which Firm was Responsible:
	\$7,000,000	\$2,000,000

TEC Professional Services Questionnaire

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

Parties:		Status/Result of Case:
Plaintiff:	Defendant:	
1.		
2.		
3.		
4.		

N. Use this space to provide any additional information or description of resources supporting Firm's qualifications for the proposed project.

BACKGROUND - GVA Engineering L.L.C. is a mechanical and electrical engineering firm that provides planning, design, and construction administration services for commercial, institutional, and governmental facilities in Louisiana, Mississippi, and surrounding states. These services include mechanical, electrical, fire suppression systems, medical gas systems, construction phase administration, and construction phase analysis. Leon R. Pesses P.E. and David C. Code P.E. established GVA in May 1995. Both Mr. Pesses and Mr. Code had served as department heads at Guillot-Vogt Associates prior to their organization of GVA Engineering. With its roots in the decades-old company of Guillot-Vogt Associates, GVA has experience and resources beyond its years. Since Hurricane Katrina in 2005, GVA has played a key role in numerous rebuilding projects throughout the Gulf Coast region.

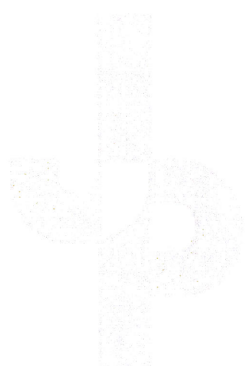
MANAGEMENT/ORGANIZATION/PRODUCTION/QUALITY CONTROL CAPABILITY - GVA Engineering, L.L.C. has completed numerous projects for buildings throughout the New Orleans area. Many of these projects entail specialized climate control to accommodate archival storage, libraries, or museum exhibits. David Code P.E. would serve as the principal-in-charge of the project. David would be GVA's direct point of contact for the work. David would attend project meetings and would stay fully engaged throughout the term of the work. David would be assisted by Chris Cox P.E. Chris is one of GVA's registered professional mechanical engineers and serves the firm as Lead Engineer / Project Manager for many of our projects. Any necessary electrical engineering support would be provided by Leon Pesses, P.E. or Jonathan Bernard P.E. Principals David Code P.E. and Leon Pesses P.E. are actively involved in the design and review of all projects. With over 60 years combined experience, these men are experts in their field. They, along with their team, aim to deliver the highest quality of professional services to all clients. The Principal-In-Charge takes a hands-on approach in each project from conception to completion. Design is reviewed for technical accuracy, constructability, cost, and conformance with client goals.

CAPACITY FOR TIMELY COMPLETION OF NEWLY ASSIGNED WORK - GVA's Principals are involved in critical decision making and continuously oversee project schedules, providing additional staff and resources when necessary. One of GVA's primary strengths is its ability to work on a large range of projects. GVA provides professional mechanical and electrical services on both large and small projects in all types of facilities. GVA's engineers have worked on hospitals, outpatient and surgical centers, medical imaging centers, cancer treatment centers, elementary and secondary schools, university campus projects, historic buildings, central plants, and a multitude of other project types. These projects include new construction, renovations, additions, and multiple types of updates. This immense diversity of experience allows GVA to effectively approach each new task by calling on knowledge from all areas of the construction industry. GVA completes an average of 90 - 100 projects annually.

O. To the best of my knowledge, the foregoing is an accurate statement of facts.

Signature:  Print Name: David C. Code

Title Principal Date: January 10, 2023



Jefferson
Parish
State of Louisiana

TEC Professional Services Questionnaire

A. Project Name and Advertisement Resolution Number:

SOQ 23-001 RES NO. 140999

PROFESSIONAL ARCHITECTURAL AND ENGINEERING SERVICES ON AN AS-NEEDED BASIS FOR ARCH. TYPE PROJECTS LOCATED THROUGHOUT THE PARISH FOR AN APPROXIMATE TWO-YEAR PERIOD

B. Firm Name & Address:

**Julien Engineering and Consulting
2916 General Degaulle Drive
Suite 200
New Orleans, LA 70114**

C. Name, title and contact information of Principal, as defined in Section 2-926 of the Jefferson Parish Code of Ordinances, who is a registered, licensed architect, professional engineer, or surveyor in the State of Louisiana:

**Name: Kerwin E. Julien, Sr., P.E., MSCE
Title: President
E-mail: kerwin@julien-engineering.com
Phone: 504.366.3454**

D. Name and contact information of employee who is a registered and licensed architect, professional engineer, or surveyor in the State of Louisiana in the applicable discipline. A subcontractor may be substituted here only if the advertised Project requires more than one discipline.

**Name: Kerwin E. Julien, Sr., P.E., MSCE
E-mail: kerwin@julien-engineering.com
Phone: 504.366.3454**

E. Please provide the number of employees whose primary function corresponds with each category:

<u>2</u> Administrative	___ Estimators	___ Specification Writers
___ Architects (Licensed)	___ Geologists	<u>2</u> Structural Engineers
___ Chemical Engineers	___ Geotechnical Engineers	___ Graduate Engineers
<u>2</u> Civil Engineers	___ Interior Designers	___ Project Managers
<u>2</u> Construction Inspectors	___ Landscape Architects	___ Clerical
___ Ecologists	___ Land Surveyor	___ Grant/Funding Specialist
___ Electrical Engineers	___ Mechanical Engineers	___ Sanitary Engineers
<u>3</u> Engineer Intern	___ Environmental Engineers	
___ Professional Land Surveyors		<u>11</u> TOTAL

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

If marked "No" skip to Section I. If marked "yes" complete Sections G-H.

TEC Professional Services Questionnaire

G. If submittal is by JOINT-VENTURE, list the firms participating and outline specific areas of responsibility (including administrative, technical, and financial) for each firm. Please attach additional pages if necessary.

1.

2.

H. Has this JOINT-VENTURE previously worked together? Please check:

YES ☐ NO ☐

I. List all subcontractors anticipated for this Project. Please note that all subcontractors must submit a fully completed copy of this questionnaire, applicable licenses, and any other information required by the advertisement. See Jefferson Parish Code of Ordinances, Sec. 2-928(a)(3). Please attach additional pages if necessary.

Name & Address:	Specialty:	Worked with Firm Before (Yes or No):
1. <div>N/A</div>	<div>N/A</div>	<div>N/A</div>
2.		
3.		

J. Please specify the total number of support personnel that may assist in the completion of this Project:

8

TEC Professional Services Questionnaire

K. List the professional in charge, key persons, specialists, and individual consultants anticipated for this Project and provide their relevant information below. If necessary, please attach additional documentation (i.e. resume) that demonstrates the employment history and experience of the Firm's key persons that may assist in the completion of this Project. Please attach additional pages if necessary.

PROFESSIONAL IN CHARGE OF PROJECT:

Name & Title:

Kerwin E. Julien, Sr., P.E., MSCE / President

Project Assignment:

Principal-In-Charge

Name of Firm with which associated:

Julien Engineering and Consulting

Years' experience with this Firm:

28

Education: Degree(s)/Year/Specialization:

M.S. / 1992 / Civil Engineering

B.S. / 1987 / Civil Engineering

B.A. / 1987 / Physics

Active registration: Year first registered/discipline:

1992 / Civil Engineering

Other experience and qualifications relevant to the proposed Project:

Mr. Julien is the President and Owner of Julien Engineering and Consulting, Inc. He has extensive experience working on many civil and structural engineering design and management projects mainly in Louisiana, Maryland, D.C., and Virginia. He has served the engineering needs of a diverse group of governmental agencies, industrial plants, commercial establishments, private residents, and other individuals and corporations. Mr. Julien is a working principal and a registered professional engineer with active licenses in many states. With a strong career and respectful educational background, Mr. Julien is always ready and able to put his qualifications to just about any challenge that may arise.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Brian Anderson, P.E. / Project Engineer
Project Assignment:
Project Manager
Name of Firm with which associated:
Julien Engineering and Consulting
Years' experience with this Firm:
22
Education: Degree(s)/Year/Specialization:
B.S. / 1998 / Civil Engineering
Active registration: Year first registered/discipline:
2005 / Civil Engineering
Other experience and qualifications relevant to the proposed Project:
Mr. Anderson has extensive experience working on various civil/ structural projects including building structures, roadways, sanitary sewerage, stormwater drainage, and a myriad of other new and rehabilitation projects. He has developed engineering experience in design and inspection of structural and civil works, project management, analysis of existing conditions, and problem solving. He is proficient in several computer software programs that enable him to effectively manage his work. For public and private clients, Mr. Anderson has developed plans and specifications and probable cost estimates and also managed tens of millions of dollars of construction work.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
James Green, P.E. / Project Engineer
Project Assignment:
Project Manager
Name of Firm with which associated:
Julien Engineering and Consulting
Years' experience with this Firm:
14
Education: Degree(s)/Year/Specialization:
B.S. / 2004 / Civil Engineering B.A. / 2004 / Physics
Active registration: Year first registered/discipline:
2011 / Civil Engineering
Other experience and qualifications relevant to the proposed Project:
Mr. Green has experience in various areas of engineering, construction, and architecture. Mr. Green has provided civil and structural engineering design, construction management and structural inspection for several private and public works projects for many public agencies. He has been involved in extensive project management of civil infrastructure construction in the surrounding New Orleans area. Mr. Green also has experience with wastewater system design and site plan development. He also oversaw the design and construction of several school projects that included civil and structural engineering.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Arthur Malbroue, III, P.E. / Project Engineer
Project Assignment:
Project Engineer
Name of Firm with which associated:
Julien Engineering and Consulting
Years' experience with this Firm:
11
Education: Degree(s)/Year/Specialization:
B.S. / 2012 / Civil Engineering
Active registration: Year first registered/discipline:
2017 / Civil Engineering
Other experience and qualifications relevant to the proposed Project:
Mr. Malbroue has worked on various civil and structural projects including public and private building structures, roadway design, storm drainage, sanitary sewerage, and a variety of other new and rehabilitation projects. Mr. Malbroue develops plans, performs quality assurance tasks, inspections, and other construction administration tasks. He has the ability and can manage large or small projects with limited assistance or oversight from a licensed engineer. Mr. Malbroue's knowledge of computer software programs such as AutoCAD, Revit, and Microsoft Office Adobe allows him to work efficiently and effectively.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Kerwin E. Julien, Jr., E.I. / Project Engineer
Project Assignment:
Project Engineer
Name of Firm with which associated:
Julien Engineering and Consulting
Years' experience with this Firm:
13
Education: Degree(s)/Year/Specialization:
B.S. / 2010 / Civil Engineering
Active registration: Year first registered/discipline:
2017 / Civil Engineering
Other experience and qualifications relevant to the proposed Project:
Mr. Julien has worked on various civil and structural projects which include new building and building renovations. He has superior skills in AutoCAD, Revit, Tekla Structural and TEDDS. He has managed and monitored efforts of construction contractors and performed pre- and post-construction inspections as well as addressing unforeseen field conditions as they arise. Mr. Julien has experience with designing, managing, and executing small and large project with limited supervision from a licensed engineer. His experience includes site drainage, sanitary sewerage, water supply, foundations, framing, and general site development.

TEC Professional Services Questionnaire

L. Work by Firm or Joint-Venture members which best illustrates current qualifications relevant to this Project. Please include any and all work performed for Jefferson Parish. Please attach additional pages if necessary.

PROJECT NO. 1

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:
Name: Louis Armstrong New Orleans International Airport Long Term Development Location: Kenner, LA Owner: New Orleans Aviation Board Kevin Spruell - 504.303.7636	<p>This project involved construction of a new airport terminal and concourses along with partial demolition of the existing terminal and concourses. Specifically, the project involved demolishing the existing terminal building, constructing new buildings, site paving, and infrastructure. Site improvements include a new terminal and concourses (superstructure not design by Julien), multi-story parking garage, central utility plant, aircraft bluewater disposal station, taxi restroom, and other miscellaneous structures, all designed by Julien. Julien was exclusively responsible for the foundation for the main terminal. The most challenging aspect of the project was the difficulty in designing infrastructure with a highly compressed project schedule. Julien Engineering performed structural engineering design and developed plans for the terminal and concourse foundations, framing and foundations for the parking garage, aircraft bluewater station, central utility plant, taxi restroom facilities, as well as several FAA towers and structures, and ancillary structures along with partial demolition of the existing terminal and concourses. Julien Engineering's scope of work also included associated construction administration and inspection throughout the project.</p>
Completion Date (Actual or estimated):	Estimated Cost:
	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%; text-align: center;">Entire Project:</div> <div style="width: 45%; text-align: center;">Work for which Firm was Responsible:</div> </div>
NOV. 2019	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%; text-align: center;">\$1.3B</div> <div style="width: 45%; text-align: center;">\$150M</div> </div>

PROJECT NO. 2

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:
Name: Louis Armstrong New Orleans International Airport Long Term Parking Garage Location: Kenner, LA Owner: New South Parking (developer) c/o William Porter - 615.957.7727	<p>This project involved construction of new 2,750 vehicle 7-story parking garage, 3,900 square feet one-story administration building, and walkway canopy connecting the main building to the east garage. The most challenging aspect of the project was the difficult in designing infrastructure with a highly compressed schedule. JULIEN performed structural engineering design and developed plans for the framing and foundation for the parking garage, administration building, walkway canopy, and civil utility's foundation support (civil site and utilities not designed by Julien). JULIEN's scope of work also included associated construction administration and inspection. JULIEN also performed overall Project Management directly for the Owner/ Developer as the Owner's Representative during construction to manage coordination of consultants and contractor.</p>
Completion Date (Actual or estimated):	Estimated Cost:
	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%; text-align: center;">Entire Project:</div> <div style="width: 45%; text-align: center;">Work for which Firm was Responsible:</div> </div>
NOV. 2019	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%; text-align: center;">\$63M</div> <div style="width: 45%; text-align: center;">\$40M</div> </div>

TEC Professional Services Questionnaire

PROJECT NO. 3		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility	
Name: SUNO Arts, Humanities, and Social Sciences Building Location: New Orleans, LA Owner: Southern University at New Orleans Marilyn Manuel - 504.286.5440	This project involved design and construction of a 3 story - 71,000 square feet Arts, Humanities and Social Science Building on the Lake Front campus of Southern University in New Orleans, LA. The building contains science laboratories, classrooms, a business center, offices, a museum and a 900-seat auditorium. The building's framing consists of steel and concrete beams, steel and concrete columns with steel reinforced concrete slab on deck floor and roof. JULIEN provided structural engineering design, plans and specifications as well as construction administration.	
Completion Date (Actual or estimated)	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
AUG. 2018	\$30M	\$8M

PROJECT NO. 4		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Name: Superdome Capital Improvements Location: New Orleans, LA Owner: State of Louisiana c/o Trahan Architects Brad McWhirter - 504.533.9033	This project is a multi-phase, multi-year renovation project to the Mercedes-Benz Superdome in New Orleans, Louisiana that will improve guest experience with modernized amenities, while maintaining the building's architectural characteristics. Some of the upgrades include expanded concourses, new entry gates, escalators, and food commissary area to name a few. Julien provided assistance with structural design, analysis, development of plans and specifications, as well as construction administration.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2025	\$450M	\$100M

TEC Professional Services Questionnaire

PROJECT NO. 5		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Name: Greenwood Park and Baton Rouge Zoo Location: Baton Rouge, LA Owner: Recreation Park Commission for the Parish of East Baton Rouge (BREC) c/o Torre Design Consortium Ace Torre - 504.899.2932	This project involves redeveloping nearly 660 acres at Greenwood Community Park, which is the largest park in Baton Rouge and also includes the Baton Rouge Zoo. Julien is the structural engineer of record for this project. Julien's responsibilities within the park included overseeing structural design for park amenities, such as, a golf course, a waterfront building, an outdoor concert venue, a bayou promenade, and many other features to serve park visitors. For the zoo, Julien was responsible for the structural design of the main entry building, and many zoo exhibits, including the African Aviary exhibit, the Elk/Bison exhibit, the Condor and Eagle exhibit, giraffe nighthouse, and several other animal exhibits. Julien provided the structural engineering design of plans and specifications, and will provide construction administration once construction begins.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
JUN. 2023	\$40M (Phase 1)	\$30M (Phase 1)

PROJECT NO. 6		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Name: Fourth District Police Station Location: New Orleans, LA Owner: City of New Orleans Vincent Smith - viasmith@nola.gov	This project involves constructing a new 18,000 SF police station on an undeveloped site. The building will be a multi-story steel framed structure with associated site paving and utilities. Julien Engineering is the civil/structural engineer of record for design and is also providing assistance with construction administration. as well as construction administration.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
JUN. 2022	\$4.5M	\$2.5M

TEC Professional Services Questionnaire

PROJECT NO. 7		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Name: Leo Kerner Elementary School Renovations Location: Lafitte, LA Owner: Jefferson Parish Schools c/o Mathes Brierre Architects Pete Priola - 504.586.9303	This project involves miscellaneous renovations of a 68,000 square foot multi-level school building. Our firm's responsibility for this project was to design a new mechanical platform and slab foundation to support the new proposed mechanical units, as well as a new slab for the new proposed transformer. Julien Engineering is providing the structural design, structural plans & specifications and construction administration services.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
JUN. 2023	\$2M	\$750K

PROJECT NO. 8		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Name: Charity Hospital Redevelopment Location: New Orleans, LA Owner: 1532 Tulane Partners Joseph St. Martin - jsm@1532tulane.com	This renovation project involves the redevelopment of the one-million square foot former Charity Hospital Building, which was built in 1938. The refurbished building will serve as a mixed-use facility that will have offices, retail and public space, as well as residential units. Julien Engineering is providing civil and structural engineering design, plans & specifications, and construction administration services. For civil, Julien's role was to provide design for the modified parking lot, water, sewer, and drainage utilities, stormwater management, pavement surfaces, and other miscellaneous site elements. Structural work included various site demolition, and modification to existing framework and slab areas, as well as installation of new framing where necessary.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2025	\$300M	\$25M

TEC Professional Services Questionnaire

PROJECT NO. 9		
Project Name, Location and Owner's contact information: Name: Jefferson Parish Public Schools - Modular Buildings Location: Multiple locations in Jefferson Parish, LA Owner: Jefferson Parish Schools c/o Mathes Brierre Architects Pete Priola - 504.586.9303	Nature of Firm's Responsibility: This project involves designing foundations for new modular buildings and associated canopies, stairs, and ramps at Gretna Park Elementary, Marie Riviere Elementary, Alice Birney Elementary, and Geraldine Boudreaux Elementary. Julien Engineering is providing the structural design, structural plans & specifications, and construction administration services.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
OCT. 2023	\$1.0M	\$200K

PROJECT NO. 10		
Project Name, Location and Owner's contact information: Name: Delgado City Park - Nursing & Allied Health Building Location: New Orleans, LA Owner: Delgado Community College c/o Manning Architects Dominic Willard - 504.412.2000	Nature of Firm's Responsibility: This project involves construction of a new 80,000 square foot, multi-level facility and associated amenities located at Delgado's City Park campus. The new building will provide next-generation facilities and technology for future nurses and allied health professionals, including traditional lecture classrooms, advanced labs simulating real-world healthcare delivery settings, and a virtual hospital floor. JULIEN provided civil and structural engineering, developed plans and specifications, as well as construction administration. Responsible design elements included foundations, framing, paving, stormwater drainage, sanitary sewerage, water supply, and general sitework.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2023	\$40M	\$8M

TEC Professional Services Questionnaire

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


Parties:		Status/Result of Case:
Plaintiff:	Defendant:	
1. N/A	N/A	N/A
2.		
3.		
4.		

N. Use this space to provide any additional information or description of resources supporting Firm's qualifications for the proposed project.

Established in 1995, Julien Engineering and Consulting, Inc (JEC) is a professional engineering firm specializing in civil & structural engineering and construction administration & inspection. We assist clients in an expedient manner and provide accurate cost effective solutions for projects requiring civil and structural engineering. Our project interests are maintained in buildings, transportation features, roadways, storm sewer, drainage, sewerage, water supply, structures, site development, foundations, and other areas related to infrastructure development and improvement. JEC is a minority-owned, small business firm which is DBE certified by State of Louisiana, LADOTD, City of Orleans, Orleans Parish School Board, Louis Armstrong New Orleans International Airport, the Sewerage & Water Board of New Orleans, Orleans Levee District, and the Small Business Administration (SBA - HUB Zone) and is CCR registered. We have the supporting facilities including advanced technology, and supplementary equipment required to complete any engineering task in a timely manner. Registered engineers supervise all engineering work. JEC provides design, analysis, construction administration, resident inspection, and development of plans, specifications, reports, and assessments.

The professional staff at JEC has direct experience on civil/structural projects involving work on *public buildings and infrastructure*. As demonstrated through our vast experience with past clients, we have the professional qualifications, education and experience required to perform the necessary work above the expected level. JEC professionals have managed projects from conception to successful completion providing leadership to dynamic teams of owners, contractors, public agencies, private institutions, and the public.

O. To the best of my knowledge, the foregoing is an accurate statement of facts.

Signature:  Print Name: Kerwin E. Julien, Sr.
 Title: President Date: 01/18/2023