

Technical Evaluation Committee (TEC) Questionnaire

Instructions

- The Technical Evaluation Committee (TEC) Questionnaire shall be used for professional services related to architecture, engineering, or survey projects.
- **The TEC Questionnaire should be completely filled out. Complete and attach ALL sections. Insert “N/A” or “None” if a section does not apply or if there is no information to provide.**
- Questionnaire must be signed by an authorized representative of the Firm. Failure to sign the questionnaire shall result in disqualification of proposer pursuant to J.P. Code of Ordinances Sec. 2-928.
- All subcontractors must be listed in the appropriate section of the Questionnaire. Each subcontractor must provide a complete copy of the TEC Questionnaire, applicable licenses, and any other information required by the advertisement. Failure to provide the subcontractors' complete questionnaire(s), applicable licenses, and any other information required by the advertisement shall result in disqualification of proposer pursuant to J.P. Code of Ordinances Sec. 2-928.
- If additional pages are needed, attach them to the questionnaire and include all applicable information that is required by the questionnaire.

TEC Professional Services Questionnaire

A. Project Name and Advertisement Resolution Number:

SOQ #23-032 - To Provide Routine Engineering Services for Drainage Projects Resolution No. 142993

B. Firm Name & Address:

Schrenk Endom & Flanagan, LLC Consulting Engineers
4227 Bienville Avenue
New Orleans, LA 70119

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:

Ryan M. Flanagan, P.E., Member
4227 Bienville Avenue
New Orleans, LA 70119
(504) 482-7856

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.

Ryan M. Flanagan, P.E., Member
4227 Bienville Avenue
New Orleans, LA 70119
(504) 482-7856

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

<u>6</u> -CAD Administrative	<u> </u> Estimators	<u> 2 </u> Specification Writers
<u> </u> Architects (Licensed)	<u> </u> Geologists	<u> 4 </u> Structural Engineers
<u> </u> Chemical Engineers	<u> </u> Geotechnical Engineers	<u> </u> Graduate Engineers
<u> 4 </u> Civil Engineers	<u> </u> Interior Designers	<u> </u> Project Managers
<u> </u> Construction Inspectors	<u> </u> Landscape Architects	<u> 1 </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> 17 </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.

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.		
2.		
3.		

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

15

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:

Ryan M. Flanagan, P.E., Principal
(see attached resume)

Project Assignment:

Civil Engineer of Record

Name of Firm with which associated:

Schrenk Endom & Flanagan, LLC Consulting Engineers

Years' experience with this Firm:

19

Education: Degree(s)/Year/Specialization:


B.S. Science in Civil Engineering, Louisiana State University 1993-1997

Active registration: Year first registered/discipline:

Registered Civil Engineer: Louisiana, CE 30577 (2003)

Other experience and qualifications relevant to the proposed Project:

Jefferson Parish Drainage and Capital Improvements - Cleveland and Flower Drive
City of New Orleans - Marlyville-Fontainebleau Roadway Repair
City of New Orleans - Roadway/Infrastructure
City of New Orleans - St. Claude Group D&F
Lafitte Treme Housing Development
Iberville Housing Development
Napoleon Avenue Covered Canal
Ochsner North Shore Medical Clinic for Ochsner Foundation Hospital
Westbank Water Treatment Plant
SLVHCS Replacement Medical Center (VA Hospital)

NAME, ROLE & LOCATION		FIRM NAME
RYAN FLANAGAN, PE Principal / Project Manager <i>New Orleans, LA</i>		
YEARS EXPERIENCE	EDUCATION	ACTIVE REGISTRATIONS
25	BS, Civil Engineering	Professional Engineer – LA

Experience and Qualifications

Ryan Flanagan has nearly twenty-five years' experience in civil and structural engineering. His expertise includes project management, scheduling, budgeting, design, construction administration, cost estimating, and business development. Comprehensive general civil experience involving infrastructure development including site planning, grading, subsurface drainage system design, storm water management, roadway designs (both concrete and asphalt), water and sewer system designs, and construction administration of various municipal, state, and private projects.

Napoleon Avenue Covered Canal Phase III, New Orleans, Louisiana. \$38 million dollar project; Design of approximately 3300 linear feet of pile supported reinforced concrete 18' wide x 10' high and 14' wide x 8' high box culverts, sewer, water, and drainage relocations and rehabilitation, roadway reconstruction and rehabilitation, traffic routing and construction phasing, and cost estimation.

Berkley - Somerset Street Reconstruction, New Orleans, Louisiana. \$6 Million dollar project; Design of street reconstruction, sewer, water and box culverts for drainage relocations, traffic routing and construction phasing, along with sidewalk design and replacement of driveways and concrete roadway.

Canal Street Improvements, New Orleans, Louisiana. \$12 million dollar project; project engineer for the design of drainage improvements of Canal Street from the Mississippi River to Claiborne Avenue, which included the placement of new drain lines, trench drain system, utility relocation, and construction management on both sides of Canal Street.

Lafitte Treme Housing Development, New Orleans, Louisiana. \$15 Million dollar project; design, construction Administration - Design of utility systems /infrastructure, reconstruction and rehabilitation of existing roadways and new roadways for the reconstruction of 30 acres HANO housing development. SEF Engineers completed the design which included over 500 "for sale" and rental units, and placement of all building structures, coordination of utility connections, roadways, parking lots, playgrounds, sidewalks, site lighting and landscaping.

West Bank Water Treatment Plant, Marrero, Louisiana. \$18 million dollar project; includes civil and structural engineer for the design of the consolidated expansion of the Marrero West bank Water Treatment Plant for the Jefferson Parish Dept. of Sewerage.


Gauthier Elementary School, St. Bernard Parish, Louisiana. \$22 Million dollar Structural & Civil project; includes civil design of parking structure and other drainage facilities to drain storm runoff to the municipal system. Developed specifications for an onsite, buried sewage purification tank with specified dimensions and capacity requirements for the installation of the tank so instead of contributing sewage to the overtaxed municipal system, the sewage is treated onsite and off-let into sanitary storm drainage systems.

Tulane University – Doris Hall, New Orleans, Louisiana. \$18 Million dollar project; a new residence hall required to bring building elevation up one foot above the highest recorded floodwater level. SEF utilized the existing foundation and supports and added a layer of concrete on top to achieve the desired elevation. To achieve a light load on the foundation, SEF resolved to construct the majority of the building with steel frames enforced with masonry, but used poured-in-place, post-tension concrete shear-walls around stairs and elevators.

Jefferson Parish Drainage Capital Improvements, Cleveland and Flower Drive, Jefferson, Louisiana. \$2 million dollar project; includes installation of approximately 2500 linear ft. of sub-surface drainage and respective street reconstruction. Also, Hydraulic design of 40 acre drainage sub-basin sub-surface drainage and roadway design, construction administration and resident inspection.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
John S. Endom, P.E., Principal (see attached resume)
Project Assignment:
Structural Engineer
Name of Firm with which associated:
Schrenk Endom & Flanagan, LLC Consulting Engineers
Years' experience with this Firm:
29
Education: Degree(s)/Year/Specialization:
Bachelor of Science - University of Mississippi - 1994 Civil Engineering
Active registration: Year first registered/discipline:
Registered Civil Engineer: Louisiana, CE 28245 (1999) Registered Civil Engineer: Mississippi, CE 28620 (2018)
Other experience and qualifications relevant to the proposed Project:
Jefferson Parish Sheriff's Office District 1 Station East Jefferson General Hospital Expansion East Jefferson General Hospital Hybrid O.R. East Jefferson General Hospital Wellness Center East Jefferson General Hospital Ochsner Hospital Expansion

NAME, ROLE & LOCATION		FIRM NAME
JOHN ENDOM, PE Principal / Project Manager <i>New Orleans, LA</i>		
YEARS EXPERIENCE	EDUCATION	ACTIVE REGISTRATIONS
29	BS, Civil Engineering	Professional Engineer – LA

Experience and Qualifications

John Endom, P.E., has over twenty-nine years of experience in the design of structural engineering projects. These projects include design of concrete (conventionally reinforced and post-tensioned), structural steel, wood and masonry buildings, and other structures. Mr. Endom is proficient in the use of StaadPro, ADAPT-PT, Descon, DECON, Excel, and Microsoft Word computer software. He has completed several graduate level structural engineering courses at the University of New Orleans including Advanced Steel Design, Prestressed Concrete Design, and Advanced Concrete Design.

St. Bernard Cultural Arts Center - Chalmette, Louisiana; \$26-Million-dollar project. SEF designed a treated timber pile foundation with EPS fill replacement and a combination concrete-structural steel superstructure. The concrete framing also served to build the stair-step structure of the stadium-seating theatres efficiently.

Ochsner Hospital West Tower Expansion - Jefferson Parish, Louisiana, \$58 million-dollar project. Analysis, design, and structural engineering execution of the structural steel frame for an eight-story expansion of an existing hospital tower. Completion Date August 2018.

Ochsner Central Utility Plant Expansion - Jefferson Parish, Louisiana, \$20 million-dollar project. Structural and civil engineering services for the design of the concrete foundations and composite steel superstructure for an expansion of the existing utility plant. Completion Date August 2018.

Ochsner Critical Care Tower Expansion - Jefferson Parish, LA \$50 million-dollar project. Structural design of a seven-story vertical addition to the Critical Care Tower. Scheduled for completion in 2018.

Ochsner Outpatient Diagnostic Clinic - Jefferson Parish, LA \$9 million-dollar project. Structural design of a 21,000 sq ft steel-framed structure. Scheduled for completion in 2018.

Ochsner Neuroscience & Orthopedics Clinic Expansion - Mandeville, LA \$14 million-dollar project. Structural design of a 55,000 sq ft addition. Scheduled for completion in 2018.

Ochsner Benson Cancer Center Addition - Jefferson Parish, LA \$28 million-dollar project. Structural design of a five-story addition to the existing cancer center. Scheduled for completion in 2019.

Ochsner Hospital – Jefferson Parish, LA \$60 million dollars of various structural / civil new construction projects, additions, and renovations at the main hospital campus on Jefferson Highway.

Ochsner Hospital - Jefferson Parish, LA; \$35 million-dollar project. Structural design of a three-story vertical addition to the Critical Care Tower.

Ochsner North Shore Medical Clinic – Mandeville, LA; \$12 million-dollar project. Structural and civil / site design services were provided. Services included pavement design, geometric design, drainage, utilities and bridge design and construction administration. The project includes 2 storm water detention ponds and a culvert bridge spanning an I-12 drainage canal.

Ochsner Hospital Pedestrian Bridge – Jefferson, LA; \$3 million-dollar project completed in 2012

East Jefferson General Hospital Yenni Pavilion - Metairie, LA \$7 million-dollar project. Structural design of a steel frame building was performed with provision for vertical expansion.

East Jefferson General Hospital – Metairie, LA; \$22 million-dollar project. Structural and civil design was performed for a seven-story outpatient addition to the existing hospital. A steel frame was used to match the construction of the existing facility.


East Jefferson General Hospital Wellness Center - Metairie, LA, \$4.5 million-dollar project completed in 1999. Structural and civil engineering services were performed.

Veterans Administration Hospital – New Orleans, LA SEF participated in design / construction, collaboration meetings and construction, and managed value engineering exercises. Coordinate electronic document transfer to construction manager. Full civil and site-structural design services were provided.

Touro Infirmary – New Orleans, LA; \$22 million-dollar project. Structural design was performed for a facility to house a Skilled Nursing wing and an Assisted Living wing. The total square footage is 216,000 SF. Nine acres of site work design was also performed, including a storm water detention design.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Brendan T. Tracy, P.E. - Civil Engineer
Project Assignment:
Civil Engineer
Name of Firm with which associated:
Schrenk Endom & Flanagan, LLC Consulting Engineers
Years' experience with this Firm:
1
Education: Degree(s)/Year/Specialization:
University of West Florida, Pensacola, FL - Bachelor of Science - Mathematics - 2013 University of New Orleans, Master of Science - Civil Engineering - 2015
Active registration: Year first registered/discipline:
Registered Civil Engineer: Louisiana License #0044545 (2020)
Other experience and qualifications relevant to the proposed Project:
Extensive experience estimating and managing projects from start to finish, including coordination of various subcontractors to complete aspects of work on time, complete work plans and preconstruction meetings for major aspects of the work project, preparation of field work plans for the project team to execute, pre-walk jobsite locations to determine access and potential site conflicts, estimate and create project schedules for potential projects, and monitor and manage project controls throughout the duration of the project.

NAME, ROLE & LOCATION		FIRM NAME
BRENDAN T. TRACY, PE Civil Engineer <i>New Orleans, LA</i>		
YEARS EXPERIENCE	EDUCATION	ACTIVE REGISTRATIONS
10	MS, Civil Engineering	Professional Engineer – LA

Experience and Qualifications

Brendan T. Tracy has over ten years of experience with civil engineering projects in both project management and civil design roles. As a project manager, Mr. Tracy has extensive experience estimating and managing projects from start to finish, including coordination of various subcontractors to complete work on time, completion of work plans and preconstruction meetings for major aspects of work, creating and maintaining project schedules, and monitoring and managing project cost throughout the duration of the project. As a civil designer, Mr. Tracy has extensive experience designing utility and paving systems on various projects. Utility design includes water, drainage, and sewerage for various property owners and municipalities. Paving design includes sidewalks, driveways, roadways, handicap ramps, curbs, etc. to fit the client's needs.

SELA-20 Florida Ave Drainage Canal (\$120M) and SELA-27 Louisiana Ave Drainage Canal (\$90M) – New Orleans, Louisiana (Project Management). The drainage projects performed for the United States Army Corps of Engineers (USACE) consisted of construction of concrete flume and reinforced box culvert; including timber, concrete and H-pile installation, foundation jet grouting, sheet pile installation and temporary retaining structure construction, clearing and grubbing, excavation and backfill, construction dewatering and unwatering, utility relocations, erosion control maintenance and diversion of storm water, reinforced concrete placement, drainage lines and structures, sewer lines and structures, water lines and structures, electrical feeders, concrete and asphalt roadway restoration, sidewalks, driveways, curbs and gutters, sodding and seeding and mulching, traffic signal system, street lighting, and other incidental work.


Entergy Transmission Tower Foundations – Jefferson Parish, Louisiana, \$3 million dollar project (Project Management). The transmission tower foundations were built for the new Entergy electrical crossing across the Mississippi River from Harahan, LA to Avondale, LA. The work performed included pile driving, excavation, concrete demolition, resteel, formwork, cast-in-place concrete, and backfill.

Tulane Bruff Quad – Phase II – New Orleans, Louisiana, \$95 million dollar project (Civil Design). This project included the construction of two new dormitory buildings. The civil design work for utilities included new water lines for both domestic and fire water, new drainage lines, structures, and an underground detention system to capture and maintain stormwater, and new sewer connections from the building to the city manholes. Throughout the site there are various concrete and asphalt roadways and walking paths. These include various curb types; flush, barrier, and mountable. ADA compliance is maintained throughout the site, while maintaining adequate drainage.

Matt Bower Ford Renovations – Jefferson Parish, Louisiana, \$5 million dollar project (Civil Design). This project included the renovation of the existing building and site modifications. The civil design work for utilities included new water lines for both domestic and fire water, new drainage lines and structures, and new sewer connections from the building to the city manholes. The existing asphalt parking lot changes include mill and overlay of existing asphalt and new landscaping islands with curbs. The main entrance to the building is being reconstructed with sidewalk paving and includes ADA accessibility.

TEC Professional Services Questionnaire

KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:
Name & Title:
Stephannie Williams, P.E. (see attached resume)
Project Assignment:
Structural Engineer
Name of Firm with which associated:
Schrenk Endom & Flanagan, LLC Consulting Engineers
Years' experience with this Firm:
11
Education: Degree(s)/Year/Specialization:
Bachelor of Science, University of Texas, Austin, Texas Civil Engineering 2003 Master of Science, University of Texas, Austin, Texas Civil Engineering, 2005
Active registration: Year first registered/discipline:
Registered Civil Engineer: Louisiana, CE 40362 (2015)
Other experience and qualifications relevant to the proposed Project:
Ochsner Hospital West Tower Expansion Ochsner Central Utility Plant Expansion Ochsner Benson Cancer Center Addition Sophie B. Wright School & Gymnasium Ochsner Elmwood Medical Center

NAME, ROLE & LOCATION		FIRM NAME
STEPHANIE A. WILLIAMS, PE Structural Engineer <i>New Orleans, LA</i>		 CONSULTING ENGINEERS
YEARS EXPERIENCE	EDUCATION	ACTIVE REGISTRATIONS
14	BS, Civil Engineering	Professional Engineer – LA

Experience and Qualifications

Stephanie A. Williams has over fourteen years of experience in the design of structural engineering projects. Ms. Williams has managed the design and construction administration phases on projects ranging in size from 10,000 SF to 275,000 SF. Her ability to collaborate and coordinate with design teams and construction managers throughout projects, from schematic design to end of construction, has proven to be resourceful.

Ochsner Hospital West Tower Expansion - Jefferson Parish, Louisiana, \$58 million-dollar project. Analysis, design, and structural engineering execution of the structural steel frame for an eight-story expansion of an existing hospital tower. Completion Date August 2018.

Ochsner Central Utility Plant Expansion - Jefferson Parish, Louisiana, \$20 million-dollar project. Structural and civil engineering services for the design of the concrete foundations and composite steel superstructure for an expansion of the existing utility plant. Completion Date August 2018.

Ochsner Benson Cancer Center Addition - Jefferson Parish, LA \$28 million-dollar project. Structural design of a five-story addition to the existing cancer center. Scheduled for completion in 2019.

Sophie B. Wright School & Gymnasium - New Orleans, Louisiana; \$25-Million-dollar project. SEF designed segmented pipe pile foundations, steel braced frames, and roof trusses for installation in the existing masonry and wood load-bearing structure. SEF also designed an auger-cast pile foundation for a concrete and steel superstructure at the new gymnasium addition.

Ochsner Elmwood Medical Center - Elmwood, Louisiana, \$15 million-dollar project. Analysis, design, and structural engineering execution of the structural steel frame for a one-story surgery suite addition. Analysis and strengthening of an existing three-story medical office building. Completion Date October 2018.

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>Jefferson Parish Ames Pumping Station</p> <p>Contact Information: Jefferson Parish Drainage Dept. Attn: Mr. Mitch Theriot, Director 1221 Elmwood Park Blvd. Suite 907 Jefferson, LA 70123</p>	<p>Full site/civil engineering design and construction administration services were also provided by SEF. Design services were provided; SEF was responsible for designing the pile supported foundation along with miscellaneous structural steel to support a crane inside the warehouse. We also performed construction administration throughout the project.</p>	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2018	\$3.8 Million	<p>Structural: \$900,000.00 Civil: \$675,000.00</p>

PROJECT NO. 2

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Napoleon Avenue Covered Canal	<p>Design of approximately 3,300 linear feet of pile supported reinforced concrete double barrel 19' wide x 13' high box culverts, sewer water, and drainage relocations and rehabilitation, roadway reconstruction and rehabilitation, traffic routing and construction phasing, and cost estimation.</p>	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2018	\$400 Million	\$40 Million

TEC Professional Services Questionnaire

PROJECT NO. 3		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility	
SLVHCS Replacement Medical Center (VA Hospital) New Orleans, LA	Project Engineer and manager for the New Orleans Replacement Medical Center located in downtown New Orleans. The Medical Center finished an approximate 30-acre site bounded by Canal Street, South Galvez Street, South Rocheblave Street and Tulane Avenue. The project scope includes: site preload/surcharge program, approximately 5500 linear feet of sanitary sewer main (up to 15-inch diameter), a private sanitary sewerage lift station and temporary sewage holding tank, 4500 linear feet of 10-inch water main including fire hydrants and building services, approximately 12,000 linear feet of drainage piping (up to 30-inch diameter), storm water retention and rain gardens, stormwater treatment manholes, paving design, site structural design, selective demolition, stormwater management, and construction administration services. Water, sewer, and drainage services were closely coordinated with the State, City, and the Sewerage and Water Board of New Orleans.	
Completion Date (Actual or estimated)	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2019	\$900 Million	\$100 Million

PROJECT NO. 4		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Jefferson Parish River Ridge Library Jefferson Parish, Louisiana 219 Soniat Ave., Harahan, LA 70123 Contact Information: Jefferson Parish Library 4747 West Napoleon Avenue Metairie, Louisiana 70001-2310 (504) 838-1100	Structural and civil design services were provided for new 1-story structural steel building. Structure bears on pile caps and grade beams which are pile supported.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
November 2017	\$3.1 Million	Structural: \$600,000.00 Civil: \$500,000.00

TEC Professional Services Questionnaire

PROJECT NO. 5		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Canal Street Drainage Improvements	Project engineer for the design of drainage improvements of Canal Street from the Mississippi River to Claiborne Avenue, which included the placement of new drain lines, trench drain system, utility relocation, and construction management on both sides of Canal Street.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2022	\$12 Million	\$6 Million

PROJECT NO. 6		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Tulane University - Newcomb Boulevard Drainage and Street Repairs New Orleans, Louisiana Owner: Tulane University 3620 S. Claiborne Avenue New Orleans, LA 70125	Project prime and design engineer for the Newcomb Boulevard project located at Tulane University. The project was designed, bid and constructed in three (3) separate phases. The project scope included: selective demolition of existing pavement (1500-foot stretch of divided roadway), completion replacement of existing drainage infrastructure, paving design, stormwater management, and construction administration services.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2022	\$5 Million	\$5 Million

TEC Professional Services Questionnaire

PROJECT NO. 7		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Louisiana State University Highland Hall Baton Rouge, Louisiana	Site and building renovation project for student housing on the campus of Louisiana State University. Civil/site improvements include a new outdoor courtyard, concrete sidewalks, future plans for horseshoe driveway improvements, earthwork, and drainage improvements. The estimated construction civil construction cost is \$500,000.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2020	\$1 Million	\$500,000

PROJECT NO. 8		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Iberville Redevelopment New Orleans, LA	Engineering design and oversight for the Iberville Redevelopment located in downtown New Orleans. The Iberville project was constructed on a 100-acre site servicing approximately 880 new residential units. The project scope includes selective demolition of existing public water, sewer and drainage system piping, new water mains and services, new sanitary sewerage mains and services, new drainage system piping, stormwater treatment and quality control, paving design, and stormwater management.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2019	\$100 Million	\$25 Million

TEC Professional Services Questionnaire

PROJECT NO. 9		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
City of New Orleans Street Project New Orleans, LA	A FEMA-Funded Recovery roads Project. Scope includes a full reconstruction of twenty-four city blocks in the Marlyville-Fontainebleau neighborhood. Utility improvements include water, sewer and drainage upgrades. Roadways, sidewalks, handicap ramps, and driveway aprons will be replaced. An additional one hundred blocks in this neighborhood to receive patch repairs to existing utilities, pavement, sidewalks, driveways and handicap ramps.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2022	\$10 Million	\$10 Million

PROJECT NO. 10		
Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
Jefferson Parish Shooting Range Jefferson Parish, Louisiana Contact Information: Sheriff Newell Normand 1233 Westbank Expy Harvey, LA 70058 (504) 363-5500	Structural Engineers in renovating a former grocery store into an indoor range. The facility includes administrative offices and an evidence storage space.	
Completion Date (Actual or estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2008	\$2 Million	\$275,000.00


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. Jefferson Parish	Schrenk & Peterson, Inc.	Case was settled out of court on March 21, 2011
2.		
3.		
4.		

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

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

Signature:  Print Name: Ryan M. Flanagan
Title: Principal/Member Date: 12/6/23