

# TEC Professional Services Questionnaire

<p>A. Project Name and Advertisement Resolution Number:                  Professional Landscape Architectural Services                  SOQ 24-008</p>																													
<p>B. Firm Name &amp; Address:</p> <div style="display: flex; align-items: center; margin-top: 10px;"> <div> <p>Duplantis Design Group, PC                      9015 Bluebonnet Boulevard                      Baton Rouge, LA 70810</p> </div> </div>																													
<p>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:</p> <p style="margin-left: 40px;">                 Chad D. Danos, PLA, FASLA- Professional in Charge of Project                  Vice President of Landscape Architecture + Principal                  9015 Bluebonnet Boulevard, Baton Rouge, LA 70810                  225.751.4490                  cdanos@ddgpc.com             </p>																													
<p>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.</p> <p style="margin-left: 40px;">                 Chad D. Danos, PLA, FASLA- Professional in Charge of Project                  Vice President of Landscape Architecture + Principal                  9015 Bluebonnet Boulevard, Baton Rouge, LA 70810                  225.751.4490                  cdanos@ddgpc.com             </p>																													
<p>E. Please provide the number of employees whose primary function corresponds with each category:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;"><u>22</u> Administrative</td> <td style="width: 33%;">___ Estimators</td> <td style="width: 33%;">___ Specification Writers</td> </tr> <tr> <td><u>9</u> Architects (Licensed)</td> <td>___ Geologists</td> <td>___ Structural Engineers</td> </tr> <tr> <td>___ Chemical Engineers</td> <td>___ Geotechnical Engineers</td> <td>___ Graduate Engineers</td> </tr> <tr> <td><u>26</u> Civil Engineers</td> <td>___ Interior Designers</td> <td><u>28</u> Project Managers</td> </tr> <tr> <td><u>5</u> Construction Inspectors</td> <td><u>4</u> Landscape Architects</td> <td>___ Clerical</td> </tr> <tr> <td>___ Ecologists</td> <td><u>2</u> Land Surveyor</td> <td><u>1</u> Grant/Funding Specialist</td> </tr> <tr> <td>___ Electrical Engineers</td> <td>___ Mechanical Engineers</td> <td>___ Sanitary Engineers</td> </tr> <tr> <td><u>18</u> Engineer Intern</td> <td>___ Environmental Engineers</td> <td></td> </tr> <tr> <td><u>4</u> Professional Land Surveyors</td> <td></td> <td></td> </tr> </table> <p style="margin-left: 40px; margin-top: 10px;">                 Other: <u>23</u> Survey Crew                      <u>2</u> GIS                                      <u>170</u> TOTAL                            <u>2</u> Environmental Scientists          <u>24</u> Drafters             </p>			<u>22</u> Administrative	___ Estimators	___ Specification Writers	<u>9</u> Architects (Licensed)	___ Geologists	___ Structural Engineers	___ Chemical Engineers	___ Geotechnical Engineers	___ Graduate Engineers	<u>26</u> Civil Engineers	___ Interior Designers	<u>28</u> Project Managers	<u>5</u> Construction Inspectors	<u>4</u> Landscape Architects	___ Clerical	___ Ecologists	<u>2</u> Land Surveyor	<u>1</u> Grant/Funding Specialist	___ Electrical Engineers	___ Mechanical Engineers	___ Sanitary Engineers	<u>18</u> Engineer Intern	___ Environmental Engineers		<u>4</u> Professional Land Surveyors		
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<u>4</u> Professional Land Surveyors																													
<p>F. Is this submittal by a JOINT-VENTURE? Please check:                      <input type="checkbox"/> YES                      <input checked="" type="checkbox"/> NO</p> <p style="margin-top: 5px;">If marked "No" skip to Section I. "Yes" completed Sections G-H.</p>																													

## 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. N/A

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):
 <p>Moses Engineers 909 Poydras Street, Ste 1100 New Orleans, LA 70112</p>	<p>Mechanical, Electrical, Plumbing Engineering Consultants</p>	<p>Yes, Moses Engineers has worked with DDG before.</p>

J. Please specify the total number of support personnel that may assist in the completion of this Project:   14

# TEC Professional Services Questionnaire

<b>PROFESSIONAL IN CHARGE OF PROJECT:</b>
<b>Name &amp; Title:</b>
Chad D. Danos, PLA, FASLA Vice President of Landscape Architecture + Principal
<b>Project Assignment:</b>
Professional in Charge of the Project
<b>Name of Firm with which associated:</b>
Duplantis Design Group, PC
<b>Years' experience with this firm:</b>
14 Years
<b>Education: Degree(s)/Year/Specialization:</b>
Bachelor of Landscape Architecture, 1990, Louisiana State University
<b>Active registration: Year first registered/discipline:</b>
Licensed in 1996/ Registered Landscape Architect / Landscape Architecture Louisiana, #D-261
<b>Other experience and qualifications relevant to the proposed Project:</b>
John Alario, Jr. Sports Complex - Westwego, LA Moncus Park Phase II - Lafayette, LA Iberville Parish Parks Framework Guide + Park Audit - Iberville Parish, LA St. Tammany Parish Sportsplex Master Plan - Slidell, LA Iberville Parish - Belleview Park Master Plans + Renovation - Plaquemine, LA Rotary Centennial Plaza - Houma, LA Port Fourchon Recreation Coastal Wetlands Park Master Plan - Lafourche Parish, LA Willow + Castille Corridors - Lafayette, LA Lafourche Multi-Use Trail Master Plan - Lafourche Parish, LA Jimmie Davis Bridge Linear Park - Shreveport, LA BREC Howell Community Park - Baton Rouge, LA Center Circle Park Master Plan + Renovations - Sulphur, LA Louisiana Statewide Comprehensive Outdoor Recreation Plan (SCORP) 2020 - Statewide, LA BREC Burbank Soccer Park - Baton Rouge, LA

# CHAD D. DANOS, FASLA, PLA

## PROFESSIONAL IN CHARGE OF PROJECT

### VICE PRESIDENT OF LANDSCAPE ARCHITECTURE + PRINCIPAL



A leader in his field, Chad Danos approaches each challenge with conviction inspired by his South Louisiana heritage and work ethic. Chad has an intimate awareness of the rich cultural differences and shared values throughout the state, offering Louisiana clients a local and cultural perspective that he utilizes to create successful and regionally appropriate designs. Chad offers a set of skills to the DDG portfolio of planning, design and implementation of outdoor environments that provide added value to our client's projects. Chad combines three decades of project and leadership experience with his passion for functional, yet sustainable design.

#### NOTABLE AWARD WINNING DESIGNS

- Iberville Parks & Recreation Framework Guide - Louisiana Chapter ASLA Merit Award
- Lafourche Parish Multi-use Path Master Plan - Louisiana Chapter ASLA Merit Award
- Episcopal High School Rain Garden - Louisiana Chapter ASLA Merit Award
- North Boulevard Town Square - Louisiana Chapter ASLA Honor Award
- East Baton Rouge Stormwater BMP Manual - Louisiana Chapter ASLA Merit Award
- Louisiana Speaks: Regional Plan - Louisiana Chapter ASLA Award of Excellence

#### RELEVANT PROJECT EXPERIENCE

##### John Alario, Jr. Sports Complex - Westwego, LA

Master Planning, Conceptual Design, Stakeholder Engagement, Competitive Sports Fields, Capital Outlay

##### Moncus Park Phase II - Lafayette, LA

Design and Implementation of Themed and Inclusive Playground, Water Feature, Treehouse, Community Amphitheater, Veteran's Memorial, Park Wayfinding, Walking Trails and Dog Park

##### Iberville Parish Parks Framework Guide + Park Audit - Iberville Parish, LA

Master Planning, Park Audits, Municipality Partnership, Community Outreach

##### St. Tammany Parish Sportsplex Master Plan- Slidell, LA

Schematic Master Planning, Multi-Functional Sports Complex, Stakeholder Engagement

##### Iberville Parish - Belleview Park Master Plans + Renovation - Plaquemine, LA

Park Planning, Community Engagement, Multi-Use Sports Fields, Restroom and Concession Building, Inclusive Playground And Multi-Functional Spaces

##### Rotary Centennial Plaza - Houma, LA

Pedestrian-Oriented Community Space, Brick Colonnade Matching the Adjacent Historic Architectural Vocabulary with Steel Arches, Concept Planning

##### Port Fourchon Recreation Coastal Wetlands Park Master Plan - Port Fourchon, LA

Master Planning, Paddle Trails, Walking Trails, Coastal Interpretive Areas and Outdoor Educational Classrooms

##### Willow + Castille Corridors - Lafayette, LA

Community Outreach Meetings, GIS and Traffic Studies, Multi-Modal Solutions to Reduce Conflicts Between Pedestrians and Increasing Vehicular Traffic

##### Lafourche Multi-Use Trail Master Plan- Lafourche Parish, LA

Feasibility Study, Master Planning, Health and Economic Report, Design Development, Branding and Wayfinding Signage

##### Jimmie Davis Bridge Linear Park- Shreveport, LA

Cost- Based Design, Historic and Cultural Preservation, Public Space Design Featuring Greenery, Benches, Bike Lanes, and Art Installations

#### AVAILABILITY

Throughout duration of Project

#### CONTACT

O: 225.751.4490

C: 225.938.0259

F: 985.447.7009

E: cdanos@ddgpc.com

#### EDUCATION

Bachelor of Landscape Architecture,  
1990, Louisiana State University

#### EXPERIENCE

34 Years of Experience

#### WITH DDG

2011 to Present

#### CERTIFICATIONS

Registered Landscape Architect

- Texas, # 1947

- Alabama, #708

- Louisiana, #D-261

- Mississippi, #505

- Florida, #666959

# TEC Professional Services Questionnaire

## KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

### Name & Title:

Amelia Rusbar, PLA  
Senior Project Manager

### Project Assignment:

Senior Project Manager

### Name of Firm with which associated:

Duplantis Design Group, PC

### Years' experience with this firm:

11 Years

### Education: Degree(s)/Year/Specialization:

Bachelor of Landscape Architecture, 2012, Louisiana State University

### Active registration: Year first registered/discipline:

Licensed in 2018/ Registered Landscape Architect / Landscape Architecture Louisiana, #R-656

### Other experience and qualifications relevant to the proposed Project:

John Alario, Jr. Sports Complex - Westwego, LA  
Moncus Park Phase II - Lafayette, LA  
Iberville Parish Parks Framework Guide + Park Audit - Iberville Parish, LA  
Iberville Parish - Belleview Park Master Plans + Renovation - Plaquemine, LA  
Rotary Centennial Plaza - Houma, LA  
Port Fourchon Recreation Coastal Wetlands Park Master Plan - Lafourche Parish, LA  
Willow + Castille Corridors - Lafayette, LA  
Center Circle Park Master Plan + Renovation - Sulphur, LA  
Nicholls Bayou-side Park Master Plan - Thibodaux, LA  
BREC Scottlandville Parkway Park Master Plan and Design - Baton Rouge, LA  
Louisiana Statewide Comprehensive Outdoor Recreation Plan (SCORP) 2020 - Statewide, LA  
BREC - Howell Community Park - Baton Rouge, LA

# AMELIA RUSBAR, PLA

## SENIOR PROJECT MANAGER



Amelia grew up in Covington, Louisiana; the only daughter of two landscape architects. She was introduced to the profession at an early age and quickly discovered her passion for designing spaces that bring people together. Joining DDG's Landscape Architecture Division in 2013, Amelia has added a fresh perspective and strong digital design skills to the team. With over ten years of experience, Amelia continues to advance her design skills and honed in on project management. She is always looking for design solutions beneficial to DDG's regional clientele. Armed with AutoCAD, Adobe's Creative Suite, and her tablet, she enjoys creating dramatic and well put together graphics and renderings.

### NOTABLE AWARD WINNING DESIGNS

- Louisiana Statewide Comprehensive Outdoor Recreation Plan 2020 (SCORP) - Louisiana Chapter ASLA Merit Award
- Lafourche Parish Multi-use Path Master Plan - Louisiana Chapter ASLA Merit Award

### RELEVANT PROJECT EXPERIENCE

#### John Alario, Jr. Sports Complex - Westwego, LA

Master Planning, Conceptual Design, Stakeholder Engagement, Competitive Sports Fields, Capital Outlay

#### Moncus Park Phase II - Lafayette, LA

Design and Implementation of Themed And Inclusive Playground, Water Feature, and Treehouse, Community Amphitheater, Veteran's Memorial, Park Wayfinding, Walking Trails And Dog Park

#### Iberville Parish Parks Framework Guide + Park Audit - Iberville Parish, LA

Master Planning, Park Audits, Municipality Partnership, Community Outreach

#### Iberville Parish - Belleview Park Master Plans + Renovation - Plaquemine, LA

Park Planning, Community Engagement, Multi-Use Sports Fields, Restroom and Concession Building, Inclusive Playground And Multi-Functional Spaces

#### Rotary Centennial Plaza - Houma, LA

Pedestrian-Oriented Community Space, Brick Colonnade Matching the Adjacent Historic Architectural Vocabulary with Steel Arches, Concept Planning

#### Port Fourchon Recreation and Coastal Wetlands Park Master Plan and Design - Lafourche Parish, LA

Master Planning, Paddle Trails, Walking Trails, Coastal Interpretive Areas and Outdoor Educational Classrooms

#### Willow + Castille Corridors - Lafayette, LA

Community Outreach Meetings, GIS and Traffic Studies, Multi-Modal Solutions to Reduce Conflicts Between Pedestrians and Increasing Vehicular Traffic

#### Center Circle Park Master Plan + Renovations - Sulphur, LA

Master Planning, Community Outreach, Conceptual Design, 25 Meter Swimming Pool, Bathhouse, Splash Pad, Restroom Building, Playground Enhancements, Re-Organization of the Parking Lot

#### Nicholls Bayou-Side Park Master Plan - Thibodaux, LA

Master Planning, Park Audits, Municipality Partnership, Community Outreach

#### AVAILABILITY

Throughout duration of Project

#### CONTACT

T: 225.751.4490

F: 985.447.7009

E: arusbar@ddgpc.com

#### EDUCATION

Bachelor of Landscape Architecture,  
1990, Louisiana State University

#### EXPERIENCE

11 Years of Experience

#### WITH DDG

2013 to Present

#### CERTIFICATIONS

Registered Landscape Architect  
- Louisiana, #R-656

# TEC Professional Services Questionnaire

## KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

### Name & Title:

Michael Petty, PLA  
Senior Project Manager

### Project Assignment:

Senior Project Manager

### Name of Firm with which associated:

Duplantis Design Group, PC

### Years' experience with this firm:

<1 Year

### Education: Degree(s)/Year/Specialization:

Master of Landscape Architecture, 2012, Louisiana State University  
Bachelor Of Science In Plant Sciences, 2007, University of Tennessee

### Active registration: Year first registered/discipline:

Licensed in 2013/ Licensed Landscape Architect / Landscape Architecture Louisiana,  
#P-259

### Other experience and qualifications relevant to the proposed Project:

Lamar Dixon Master Plan Updates + Soccer Complex - Gonzales, LA\*  
Team of Dreams All Abilities Field - Gonzales, LA\*  
East Ascension High School Replacement - Gonzales, LA\*  
LA Park Splash Pad - Donaldsonville, LA\*  
Levee Bike Path Park - St. Gabriel, LA\*  
St. Gabriel Community Center Park and Spray Parks - St. Gabriel, LA\*  
White Castle Spray Park - White Castle, LA\*  
BREC Kathy Drive Park - Baton Rouge, LA\*  
BREC Manchac Park - Baton Rouge, LA\*

\*=Experience prior to DDG

# MICHAEL PETTY, PLA

## SENIOR PROJECT MANAGER



Michael's career in landscape architecture and urban planning is a testament to his versatile expertise and leadership. His roles at QES, LLC, Reich Associates, LLC, and the Parish of Ascension Government have showcased his ability to oversee significant projects from inception to completion. His comprehensive ability in project coordination and design execution illustrates his commitment to client satisfaction. With a focus on strategic business development and client relations, Michael has successfully mentored teams, managed budgets, and served as a key coordinator between planning commissions and legislative bodies, ensuring that every project he touches is executed with precision and foresight.

### RELEVANT PROJECT EXPERIENCE

Lamar Dixon Master Plan Updates + Soccer Complex - Gonzales, LA\*

Team of Dreams All Abilities Field - Gonzales, LA\*

East Ascension High School Replacement - Gonzales, LA\*

LA Park Splash Pad - Donaldsonville, LA\*

Levee Bike Path Park - St. Gabriel, LA\*

St. Gabriel Community Center Park and Spray Parks - St. Gabriel, LA\*

White Castle Spray Park - White Castle, LA\*

BREC Kathy Drive Park - Baton Rouge, LA\*

BREC Manchac Park - Baton Rouge, LA\*

\* = Experience prior to DDG

#### AVAILABILITY

Throughout duration of Project

#### CONTACT

T: 225.751.4490

F: 985.447.7009

E: mpetty@ddgpc.com

#### EDUCATION

Master of Landscape Architecture,  
2012, Louisiana State University

Bachelor Of Science In Plant Sciences,  
2007, University of Tennessee

#### EXPERIENCE

27 Years of Experience

#### WITH DDG

2024 to Present

#### CERTIFICATIONS

Licensed Landscape Architect  
- Louisiana, #P-259

# TEC Professional Services Questionnaire

## KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

### Name & Title:

Mark Gauthier, ASLA, PLA  
Senior Project Manager

### Project Assignment:

Senior Project Manager

### Name of Firm with which associated:

Duplantis Design Group, PC

### Years' experience with this firm:

<1 Year

### Education: Degree(s)/Year/Specialization:

Bachelor of Landscape Architecture, 1997, Louisiana State University

### Active registration: Year first registered/discipline:

Licensed in 2007/ Registered Landscape Architect / Landscape Architecture Louisiana,  
#G-244

### Other experience and qualifications relevant to the proposed Project:

BREC Central Community Sports Park - Central, LA\*  
Hilltop Arboretum Education Facility - Baton Rouge, LA\*  
Henry 'Hank' Aaron Park - Mobile, AL\*  
Memphis Parks Rehabilitation - Memphis, TN\*  
AutoZone Minor League Baseball Stadium - Memphis, TN\*

\*=Experience prior to DDG

# MARK GAUTHIER, ASLA, PLA

## SENIOR PROJECT MANAGER



Mark is a seasoned Landscape Architect, boasting a robust 27-year career in the field. His expertise encompasses a broad range of services, including site and landscape design, as well as the meticulous preparation of construction documents and plans. Mark's proficiency extends to overseeing construction administration for a diverse array of projects, such as commercial ventures, office complexes, and production facilities.

His specialized knowledge in land development regulations and landscape codes is particularly noteworthy. Mark excels in the design of commercial sites, with a keen eye for the aesthetic and functional landscaping of parking lot areas. His skills in site grading and storm water management on-site are exemplary, ensuring that commercial developments, regardless of size, benefit from his comprehensive approach to construction planning and environmental sustainability.

### AVAILABILITY

Throughout duration of Project

### CONTACT

T: 225.751.4490

F: 985.447.7009

E: mgauthier@ddgpc.com

### EDUCATION

Bachelor of Landscape Architecture,  
1997, Louisiana State University

### EXPERIENCE

27 Years of Experience

### WITH DDG

2024 to Present

### CERTIFICATIONS

Registered Landscape Architect  
- Louisiana, #G-244

### RELEVANT PROJECT EXPERIENCE

**BREC Central Community Sports Park - Central, LA\***

**Hilltop Arboretum Education Facility - Baton Rouge, LA\***

**Henry 'Hank' Aaron Park - Mobile, AL\***

**Memphis Parks Rehabilitation - Memphis, TN\***

**AutoZone Minor League Baseball Stadium - Memphis, TN\***

\* = Experience prior to DDG

# TEC Professional Services Questionnaire

## KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

### Name & Title:

LeeAnn Fitch, MS, PE, CFM  
Water Resources Lead + Associate

### Project Assignment:

Water Resources Lead + Associate

### Name of Firm with which associated:

Duplantis Design Group, PC

### Years' experience with this firm:

7 Years

### Education: Degree(s)/Year/Specialization:

Doctor of Philosophy Civil and Environmental Engineering, Louisiana State University, Course Completion  
MS, Coastal and Ecological Engineering, 2016 Louisiana State University  
BS, Environmental Engineering, 2014 Louisiana State University

### Active registration: Year first registered/discipline:

Licensed in 2019/ Licensed Professional Engineer/ Civil Engineering #44323

### Other experience and qualifications relevant to the proposed Project:

Moncus Park Drainage Impact Study - Lafayette, LA  
W-14 Improvements & Fritchie Marsh Hydrologic Restoration - St. Tammany Parish, LA  
Abita Nursery Regional Drainage Study - St. Tammany Parish, LA  
Lower W-15 Basin Drainage Improvements - St. Tammany Parish, LA  
Drainage and Coastal Protection Plan - St. Tammany Parish, LA  
Bayou Bonfouca Marsh Creation (Po-0104) - Slidell, LA  
Barringer Drive Drainage Improvements - Ponchatoula, LA  
Southwest Ponchatoula Drainage Study - Ponchatoula, LA  
D-Man Fallout and Webb Coulee Flood Study - Lafayette Parish, LA  
W-11 and W-29 Canals Flood Study - Lafayette Parish, LA  
Morganfield Development Master Drainage Plan - Lake Charles, LA  
Rienzi and Coulon Canals Modeling Study - Lafourche Parish, LA  
Grand Canard Mitigation Bank Hydrologic Study - Jefferson Davis Parish, LA  
Lake Borgne Marsh Creation - St. Bernard Parish, LA

# LEEANN FITCH, MS, PE, CFM

## WATER RESOURCES LEAD + ASSOCIATE



LeeAnn has pioneered DDG's water resources services over the last 7 years. She is a licensed professional engineer in the State of Louisiana, Certified Floodplain Manager, and has been a member of ASCE Coast, Oceans, Ports and Rivers Institute (COPRI), Louisiana Floodplain Management Association (LFMA), and Louisiana Water Environment Association (LWEA), and serves as commissioner for the Amite River Basin Drainage and Conservation District. At DDG, she continually expands DDG's expertise in hydrodynamic software, mapping procedures, and data analysis. LeeAnn is a leader and mentor within our firm and continues to exert her passion for reducing flood risk through higher standards and regional improvement solutions throughout the state. She has extensive experience with 1D/2D hydrodynamic models including USACE's HEC-suite, EPA's SWMM / CHI's PCSWMM and DHI's MIKE. She has utilized these models to evaluate existing drainage conditions, conduct flood mapping, and develop solutions to identify and reduce the risk of flooding to communities. She has conducted and led efforts involving in situ monitoring and various data collection methods, master planning, design, permitting, and construction administration.

### AVAILABILITY

Throughout duration of Project

### CONTACT

T: 225.751.4490

F: 985.447.7009

E: lfitch@ddgpc.com

### EDUCATION

M.S. Coastal and Ecological Engineering, 2016, Louisiana State University

B.S. Environmental Engineering, 2014, Louisiana State University

Doctorate of Philosophy Civil and Environmental Engineering, Louisiana State University, Course Completion

### EXPERIENCE

7+ Years of Experience

### WITH DDG

2017 to Present

### CERTIFICATIONS

Licensed Professional Engineering, LA #44323

Certified Floodplain Manager (CFM)

### RELEVANT PROJECT EXPERIENCE

#### Moncus Park Drainage Impact Study - Lafayette, LA

HEC-RAS 1D Model, No-Rise Analysis for Moncus Park Bark Park Fence Development in Coulee Mine FEMA Regulatory Floodway

#### W-14 Basin Drainage Improvements + Fritchie Marsh Hydrologic Restoration - St. Tammany Parish, LA

Engineering Design, Modeling, Canal Widening, Flood Reduction

#### Abita Nursery Regional Drainage Study - St. Tammany Parish, LA

1D/2D SWMM Model to Evaluate Existing Drainage Evaluation, Flood Reduction

#### Lower W-15 Basin Drainage Improvements - St. Tammany Parish, LA

Drainage Improvements, Canal Widening, Permitting, Bid Documents, Construction of 324 Ac-Ft. Detention Pond

#### Drainage and Coastal Protection Plan - St. Tammany Parish, LA

Drainage + Coastal Protection Plan, Modeling Assessment, Funding Sources

#### Bayou Bonfouca Marsh Creation - Slidell, LA

591-Acre of Marsh Creation, Project Grant Management, Permitting + Entitlements, Shoreline Protection, Construction Administration

#### Barringer Drive Drainage Improvements - Ponchatoula, LA

Expand Phase 1 Existing Model to Include Additional Drainage Areas, Identify Existing Drainage Capacities Downstream, Expanding and Updating Phase 1 PCSWMM model

#### Southwest Ponchatoula Drainage Study - Ponchatoula, LA

Evaluation of Regional Drainage Conditions to Create a Mitigation Strategy and Alleviate Drainage Issues, HEC-HMS model, HEC-RAS 2D rain on grid model

#### D-Man Fallout and Webb Coulee Flood Study - Lafayette Parish, LA

HEC-HMS + HEC-RAS Model, Hydrologic Survey, Improved D-Man Outfall Conveyance

#### W-11 and W-29 Canals Flood Study - Lafayette Parish, LA

HEC-HMS and 1D/2D HEC-RAS Model, Flood Reduction, Improved Conveyance, Flood Wall

#### Morganfield Development Master Drainage Plan - Lake Charles, LA

Master Drainage Plan for a 1200-Acre Development, HEC-RAS Model, Hydraflow

# TEC Professional Services Questionnaire

## KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

### Name & Title:

Bryan Olinger  
Environmental + Regulatory Lead

### Project Assignment:

Environmental + Regulatory Lead

### Name of Firm with which associated:

Duplantis Design Group, PC

### Years' experience with this firm:

1 Year

### Education: Degree(s)/Year/Specialization:

Bachelor of Science in Resource Biology + Biodiversity, 2012,  
University of Louisiana Lafayette

### Active registration: Year first registered/discipline:

N/A

### Other experience and qualifications relevant to the proposed Project:

Houma Heights Park Master Plan - Houma, LA  
Bayou Bonfouca Detention Pond - St. Tammany Parish, LA  
Bayou Boyle Detention Pond - Ascension Parish, LA  
Cypress Bayou Green Infrastructure Project - Parish of East Baton Rouge, LA  
Louisiana Mitigation Bank - LA  
Bayou Terrebonne Biodiversity + Resiliency CSR Projects\*

\*=Experience prior to DDG

# BRYAN OLINGER

## ENVIRONMENTAL + REGULATORY LEAD



Bryan is a project manager and environmental biologist with over 12 years of experience in environmental permitting in the public and private sectors, and a background in academic research. He has experience in both data gathering and permitting of long, linear projects in the energy sector, and has expertise in all facets of mitigation bank and PRM project development and implementation. He has worked on over 50,000 acres in multiple states performing wetland delineations, overseeing planting operations, monitoring native and invasive species, and managing forested, coastal prairie, grasslands, and long-leaf pine savanna habitats and reporting on their status'. In the alternative energy sector, he has experience creating vegetation management plans for post-construction reclamation of native grassland vegetation and habitats.

### AREAS OF EXPERTISE

- Wetland Delineations
- USACE Sec. 404/10 Permitting
- Wildlife + Habitat Management
- Ecology + Ecosystems of the Gulf South
- Wetland Mitigation Project Design
- Wetland Policy + Management

### RELEVANT PROJECT EXPERIENCE

#### Houma Heights Park Master Plan - Houma, LA

Master Planning, Community + Stakeholder Engagement, Data Collection, Local, State, and Federal Permitting, Addressed Local and Residential Concerns/Park Safety

#### Bayou Bonfouca Detention Pond - St. Tammany Parish, LA

Data Collection, Reporting, Permitting (Local, State, and Federal), Detention Pond Design to Reduce Flood Risks

#### Bayou Boyle Detention Pond - Ascension Parish, LA

Data Collection, Reporting, Permitting (Local, State, and Federal), Detention Pond Design to Reduce Flood Risks

#### Cypress Bayou Green Infrastructure Project - Parish of East Baton Rouge, LA

Improvements in the Greenwood Community Park, Hooper Road Park, and Comite River Park, Field Studies, Environmental Permitting

#### Louisiana Mitigation Bank - LA

Acquisition, Permitting, Design, Implementation, Management, Field Operations and/or Long-Term Stewardship and Maintenance of the Following Mitigation Banks, PRM Sites and CSR Project Sites with Varying Habitat Types and Regulatory Requirements

#### Bayou Terrebonne Biodiversity + Resiliency CSR Projects\*

Planting of 31,000 Bald-Cypress Trees, Permitting, Designing, Monitoring and Maintenance of 9,000 Linear Feet of Earthen Terrace within a 50-Acre Project Foot Print

\*=Experience prior to DDG

### AVAILABILITY

Throughout duration of Project

### CONTACT

T: 337.233.9914

F: 985.447.7009

E: bolinger@ddgpc.com

### EDUCATION

B.S. Resource Biology + Biodiversity, 2012, University of Louisiana Lafayette

### EXPERIENCE

12+ Years of Experience

### WITH DDG

2023 to Present

### CERTIFICATIONS

Burn Manager

Wetland Delineator

# TEC Professional Services Questionnaire

## KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

### Name & Title:

Scott Tabary, PE  
New Orleans Civil Engineering Lead + Partner

### Project Assignment:

Civil Engineering Lead

### Name of Firm with which associated:

Duplantis Design Group, PC

### Years' experience with this firm:

14 Years

### Education: Degree(s)/Year/Specialization:

Bachelor of Science in Civil Engineering, 2010 - Louisiana State University

### Active registration: Year first registered/discipline:

Licensed in 2016/ Licensed Professional Engineer/ Civil Engineering #40541

### Other experience and qualifications relevant to the proposed Project:

Elmwood Shopping Center Revitalization Project - New Orleans, LA

Fremeaux Towncenter Master Plan + Development - Slidell, LA

Ochsner Medical Complex The Grove - Baton Rouge, LA

The Blake Assisted Living - Multiple Locations

Riverchase Master Plan and Development - Covington, LA

Hollywood Drainage Improvements - Terrebonne Parish, LA

Lakeshore Villages (Dog park included) - Slidell, LA

Meadowlake Subdivision Pond Improvements - Slidell, LA

ER Clinics - Multiple Clients - New Orleans, LA

# SCOTT TABARY, PE

## NEW ORLEANS CIVIL ENGINEERING LEAD + PARTNER



Scott leads DDG's civil engineering team in our New Orleans branch office. Born and raised in the New Orleans area, Scott attended Brother Martin High School prior to attending LSU for his civil engineering degree. Scott joined the DDG Covington team in 2011 and quickly exemplified his expertise in hydrology and hydraulics, as well as his client and project management skills. Those attributes, among others, allowed Scott to obtain a leadership position within DDG and is now running the firm's New Orleans office. Scott is currently licensed in Louisiana and Florida. He has experience working on and overseeing projects as well as in preparing site, grading, utility, erosion control, and stormwater quantity and quality plans (including H&H calculations). Scott's experience working on projects spans through the entire project cycle from conceptual site and master planning to re-zoning, annexation, plan production, permitting, and construction observation.

### RELEVANT PROJECT EXPERIENCE

#### Ochsner Medical Complex The Grove - Baton Rouge, LA

- Private Onsite Parking Lot Design
- Public Roadway Extension of Grove Blvd.
- Public Sanitary Sewer Improvements including new lift station, force main, and gravity sewer design
- Private Onsite Parking Lot Design

#### The Blake Assisted Living - Multiple Locations

Developed Stormwater Quality and Detentions for All Sites. Overall Drainage Models were Prepared and Modified for Colonial Club, Miramar Beach, and Panama City to Help Determine that the Projects would have Minimal Effect to Adjacent Properties.

#### Elmwood Shopping Center Revitalization Project - New Orleans, LA

Assisted with Drainage. Installing Green Infrastructure to Capture Stormwater Runoff for Collection, Filtration, and Urban Heat Island Reduction. Revitalizing Permeable Parking, Walking Paths, Outdoor Recreation Opportunities, and Multi-Use Facilities.

#### Fremaux Towncenter Master Plan + Development - Slidell, LA

Master Planning of a 350-Acre Site, Construction Documents, Drainage Design, and Utility Infrastructure.

#### Riverchase Master Plan and Development - Covington, LA

Master Planning, Construction Documents, Drainage Design, Road Design, and Utility Infrastructure.

#### Hollywood Drainage Improvements- Terrebonne Parish, LA

Analyzed Existing Stormwater System to Determine Existing Drainage Issues. Analyzed and Designed Proposed Drainage Improvements.

#### Lakeshore Villages (Dog park included) - Slidell, LA

Grading, Storm Drainage, Sewer, Water, and Roadways. Provided Hydraulic Modeling Services, and Proposed Conditions to Help Inform Master Planning.

#### Meadowlake Subdivision Pond Improvements- Slidell, LA

#### ER Clinics - Multiple Clients - New Orleans, LA

### AVAILABILITY

Throughout duration of Project

### CONTACT

T: 504.434.6565

F: 985.447.7009

E: stabary@ddgpc.com

### EDUCATION

Bachelor of Science in Civil Engineering, 2010, Louisiana State University

### EXPERIENCE

14 Years of Experience

### WITH DDG

2011 to Present

### CERTIFICATIONS

Licensed Professional Engineering, LA #40541

# TEC Professional Services Questionnaire

## KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

### Name & Title:

Ashley N. Webre, AIA  
Senior Project Manager + Associate

### Project Assignment:

Architecture Lead

### Name of Firm with which associated:

Duplantis Design Group, PC

### Years' experience with this firm:

11 Years

### Education: Degree(s)/Year/Specialization:

Bachelor of Architecture, 2014, Louisiana State University

### Active registration: Year first registered/discipline:

Licensed in 2022 / Licensed Architect / Architecture #9674

### Other experience and qualifications relevant to the proposed Project:

John Alario, Jr. Sports Complex - Westwego, LA  
Center Circle Park Design Services - Sulphur, LA  
Lafourche Community Center - Lockport, LA  
Nicholls State University Coastal Center Facility - Thibodaux, LA  
Nicholls State University John Folse Culinary Institute - Thibodaux, LA  
Bayou Community Academy New Campus - Thibodaux, LA  
Nicholls State University 25 Year Campus Master Plan - Thibodaux, LA  
Mandeville Elementary School Classroom Addition - Mandeville, LA  
River Parishes Community College - PTEC Building - Gonzales, LA  
Terrebonne Port Commission Multi-Use Facility- Terrebonne Parish, LA  
St. John Senior Center - Edgard, LA  
Nicholls State University Greenhouse Renovations - Phase 1 - Thibodaux, LA

# ASHLEY N. WEBRE, AIA

## SENIOR PROJECT MANAGER + ASSOCIATE



Ashley has added a fresh perspective and strong digital design skills to DDG's Architecture team. Beginning with a heavy concentration in retail design and development, Ashley has broadened her skills and honed in on project management since joining DDG in 2013. She has since worked on historical renovations, private offices, public institutions, and educational facilities, ranging in size and complexity. She is always motivated to advance her skills in architectural design and construction. Ashley provides innovative design solutions and building systems that is beneficial to regional clientele.

### AREAS OF EXPERTISE

- Project Management
- Construction Administration
- Public / Private Relationships
- Strategic Planning
- Community Outreach

### RELEVANT PROJECT EXPERIENCE

#### John Alario, Jr. Sports Complex - Westwego, LA

Master Planning, Conceptual Design, Stakeholder Engagement, Competitive Sports Fields, Capital Outlay

#### Center Circle Park Design Services - Sulphur, LA

Comprehensive Park Master Plan, Design Development of a Community Center, 25-Meter Swimming Pool, Bathhouse, Splash Pad, Restroom Building, Playground Enhancements, Parking Lot Re-Organization

#### Lafourche Community Center - Lockport, LA

Community Outreach, Outdoor Gathering Space, Multi-Use Space

#### Nicholls State University Coastal Center Facility - Thibodaux, LA

New Two-Story Building, Collaborative Spaces, Public Meeting Rooms, Office, Classroom Space, Flex + Web Research Labs with Support Space

#### Nicholls State University John Folse Culinary Institute - Thibodaux, LA

Full-Service Kitchen, Bistro-Style Restaurant, Cultural Research Center, Offices, Classrooms, Teaching Kitchen, Visitor Parking

#### Bayou Community Academy New Campus - Thibodaux, LA

Schematic Design for the 60,072 SF Facility which Includes 20 Classrooms, Cafetorium, Pemb Gymnasium, Administration Wing, Library, Computer Labs

#### Nicholls State University 25 Year Campus Master Plan - Thibodaux, LA

Wayfinding, Community Outreach, Master Planning

#### Mandeville Elementary School Classroom Addition

New Classroom Building, Teacher's Lounge, Restrooms, Site Work

#### River Parishes Community College - PTEC Building

New Classroom Building, Shop Area, Restrooms, Multipurpose Space, Testing Center, Administration Offices

#### Terrebonne Port Commission Multi-Use Facility

Multi-Use space, Offices, Capital Outlay / Grant Funding, Interpretive Design

#### St. John Senior Center

Multi-Purpose Space, Restrooms, Outdoor Seating and Gardens, Site Improvements

### AVAILABILITY

Throughout duration of Project

### CONTACT

T: 985.447.0090

F: 985.447.7009

E: awebre@ddgpc.com

### EDUCATION

Bachelor of Architecture, 2014,  
Louisiana State University

### EXPERIENCE

10+ Years of Experience

### WITH DDG

2013 to Present

### CERTIFICATIONS

Licensed Architect, LA #9674

# TEC Professional Services Questionnaire

## KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

### Name & Title:

Cory MacMenamin, PLS  
Vice President of Survey + Partner

### Project Assignment:

Survey Lead

### Name of Firm with which associated:

Duplantis Design Group, PC

### Years' experience with this firm:

5 Years

### Education: Degree(s)/Year/Specialization:

Survey + Mapping, 2020, University of Wyoming  
Bachelors in Business Management, 2019, Southeastern University  
Associates in Land Surveying, 2008, Community College of Southern Nevada

### Active registration: Year first registered/discipline:

Licensed in 2021/ Professional Land Surveyor/ Land Surveying #5269

### Other experience and qualifications relevant to the proposed Project:

Moncus Park Phase II - Lafayette, LA  
Parc Sans Souci Playground - Lafayette, LA  
Rotary Centennial Plaza - Houma, LA  
Amazon Distribution Center - Slidell, LA  
Fremaux Town Center - Slidell, LA  
Lakeshore Village Subdivision (Phase 6, 9-11) - Slidell, LA  
South Alabama Logistics Park - Theodore, AL  
Broussard Main Street - Broussard, LA  
LA 22 Pine Street Pedestrian Improvements - Ponchatoula, LA  
Belfleur Road Extension - Rouzan Residential Development - Baton Rouge, LA  
Lafourche Consolidated Government Drainage Initiative - Lafayette Parish, LA  
St. Martin Parish Drainage Improvements - St. Martin Parish, LA  
FTA Program - Ponchatoula Pedestrian Improvements - Tangipahoa Parish, LA

# CORY MACMENAMIN, PLS

## SURVEY LEAD



The DDG Surveying Division is managed from DDG's Covington office by Cory MacMenamin. Having surveyed with his father since he was a boy, he has experienced many different facets of the industry, and he appreciates the historical significance of the survey profession and the challenges it faces as technological advancements shape its future. He has performed many different types of surveys ranging across multiple states and specialties. He has also worked on master planning, industrial, commercial, and residential projects throughout the state of Louisiana as well as projects in Mississippi, Alabama, Florida and Nevada.

### AREAS OF EXPERTISE

- Topographic Surveying
- Hydrographic Surveys
- Drone Licensed Pilot

### RELEVANT PROJECT EXPERIENCE

#### Moncus Park Phase II - Lafayette, LA

Design and Implementation of Themed and Inclusive Playground, Water Feature, and Treehouse, Community Amphitheater, Veteran's Memorial, Park Wayfinding, Walking Trails and Dog Park

#### Parc Sans Souci Playground - Lafayette, LA

Planning and Design of a Children's Playground Activity Hub for the Highly Successful Downtown Park which is Directly Adjacent to the Vermilion Street Corridor

#### Rotary Centennial Plaza - Houma, LA

Topographic, Boundary, and Underground Utilities Surveys of the Subject Properties and Right of Way for Public Streets

#### Amazon Distribution Center - Slidell, LA

150,000 SF Building, Parking and Vehicle Storage on the 31 Acre Site, Topographic, Tree, and Boundary Survey, Right of Way Maps for the Roundabout to be Dedicated to the City of Slidell

#### Fremaux Town Center - Slidell, LA

350-Acre Site Development, Master Planning, Construction Documents, Drainage Design, and Utility Infrastructure for the Design of Retail Stores, Restaurants, Outparcels, Tech Park, Apartment Sites, Medical Offices, Commercial Offices, Single and Multifamily Residents

#### Lakeshore Village Subdivision (Phase 6, 9-11) - Slidell, LA

Design Services for All Eleven Phases Including a Dog Park, Grading, Storm Drainage, Sewer, Water, and Roadways, 1,113-Acre Mixed-Use Development

#### South Alabama Logistics Park - Theodore, AL

300-Acre Master-Planned Industrial Park, Development of Approximately 500 Acres and 6.7 Million Square Feet of Buildings, Survey Support for Phase 1 Utilizing Drone and Traditional Surveying.

#### Broussard Main Street - Broussard, LA

Master Planning to Re-Develop the Downtown District, DOTD Right Sizing Program, Street and Pathway Lighting, Major Drainage Crossing

#### LA 22 Pine Street Pedestrian Improvements - Ponchatoula, LA

Existing Roadway and Pedestrian Walkway Alignments Alterations, Pedestrian Experience Enhancements, Enhance Existing Sidewalks to Comply with Contemporary Accessibility Standards

### AVAILABILITY

Throughout duration of Project

### CONTACT

T: 985.249.6180

F: 985.447.7009

E: cmacmenamin@ddgpc.com

### EDUCATION

Associates in Land Surveying,  
Community College of Southern  
Nevada, 2008

Bachelor of Science in Business  
Louisiana State University, 2019

Survey + Mapping, University of  
Wyoming, 2020

### EXPERIENCE

25+ Years of Experience

### WITH DDG

2019 to Present

### CERTIFICATIONS

Professional Land Surveyor  
- Louisiana, #5269

Drone Pilot

## 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.

### **KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:**

#### **Name & Title:**

Joseph Guillory, PE  
Vice President of Specialty Services + Principal-in-Charge

#### **Project Assignment:**

Professional in Charge of Project

#### **Name of Firm with which associated:**

Duplantis Design Group, PC

#### **Years' experience with this firm:**

11 Years

#### **Education: Degree(s)/Year/Specialization:**

Bachelor of Civil Engineering, 2010, University of New Orleans

#### **Active registration: Year first registered/discipline:**

Licensed in 2016/ Licensed Professional Engineer / Civil Engineering #41131

#### **Other experience and qualifications relevant to the proposed Project:**

W-14 Basin Drainage Improvements + Fritchie Marsh Hydrologic Restoration - St. Tammany Parish, LA  
Lake Borgne Marsh Creation - St. Bernard Parish, LA  
Bayou Bonfouca Marsh Creation - Slidell, LA  
Lower W-15 Drainage Improvements - St. Tammany Parish, LA  
Program Management OCD/CDBG Drainage Project - St. Tammany Parish, LA  
Watershed Management Study - St. Tammany Parish, LA  
Coastal Management Assistance - St. Tammany Parish, LA

# JOSEPH GUILLORY, PE

## VICE PRESIDENT OF SPECIALTY SERVICES + PARTNER



Joe has lead our coastal division to exponential growth. Currently, he and his team are designing and managing the construction of the largest marsh creation project, Lake Borgne, implemented by CPRA to date. As a civil and coastal engineer, Joe brings a technical yet practical approach to Louisiana's coastal challenges - land loss, sea level rise, subsidence, storm surge, water management, and erosion. He began his engineering career working for CPRA where he supported the design of thousands of acres of marsh creation. He has helped analyze and develop sound approaches to water management through his involvement with operation plans for Mississippi River diversions as well as his support of the State's 2012 Coastal Master Plan. His understanding and familiarity with Louisiana's coast ensures that his design concepts will work with the natural processes that shape our coast.

### AREAS OF EXPERTISE

- Program + Project Management
- Coastal Engineering + Restoration
- Marsh Creation
- Hydrologic Restoration
- Alternative Funding Sources
- Freshwater Diversion
- Benefit Cost Analysis
- Grant Management

### RELEVANT PROJECT EXPERIENCE

#### **W-14 Basin Drainage Improvements + Fritchie Marsh Hydrologic Restoration - St. Tammany Parish, LA**

Engineering Design, Modeling, Canal Widening, Flood Reduction

#### **Lake Borgne Marsh Creation - St. Bernard Parish, LA**

Engineering and Design Services, 3,703 Acres of Marsh Creation

#### **Bayou Bonfouca Marsh Creation - Slidell, LA**

591-Acre of Marsh Creation, Project Grant Management, Permitting + Entitlements, Shoreline Protection, Construction Administration

#### **Lower W-15 Drainage Improvements - St. Tammany Parish, LA**

Design, Permitting, Preparation of Bid Documents, Construction Inspection, Drainage Improvements Include Widening of the Lower W-15 Canal And Construction of a 324 Ac-Ft Detention Pond.

#### **Program Management OCD/CDBG Drainage Project - St. Tammany Parish, LA**

Prepared Exhibits, Wetlands Permitting, Construction Administration, FEMA Documentation

#### **Watershed Management Study - St. Tammany Parish, LA**

Water Quality Samples Collection for Dissolved Oxygen Monitoring, Prepared GIS Files of All Waterways and Drainage Basins for St. Tammany Parish, Conceptual Design and Cost Estimation of Water Quality Ponds and Regional Detention Ponds

#### **Coastal Management Assistance - St. Tammany Parish, LA**

Coastal Management and Planning, Identification of Areas That are in Need of Protection or Restoration, Identify and Secure Funding Sources for Various Coastal Projects. Map Preparation, and Project Cost Estimates.

### AVAILABILITY

Throughout duration of Project

### CONTACT

T: 985.249.6180

F: 985.447.7009

E: jguillory@ddgpc.com

### EDUCATION

B.S. Civil Engineering, 2010,  
University of New Orleans

### EXPERIENCE

10+ Years of Experience  
Licensed in 2016

### WITH DDG

2013 to Present

### CERTIFICATIONS

Professional Engineer  
- Louisiana, #41131

# 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 the Lafitte Area Independent Levee District (LAILD). Please attach additional pages if necessary.

## PROJECT NO. 1

Project Name, Location and Owner's contact information:

### JOHN ALARIO JR. SPORTS COMPLEX

**Westwego, LA**

**Louisiana Stadium + Exposition District (LSED)**

Eileen Long  
P.O. Box 52439, New Orleans, LA 70152  
(504) 587-3920

Nature of Firm's Responsibility:

DDG is working with the Louisiana Stadium and Exposition District (LSED) to develop Phase 1 of The John Alario, Jr. Sports Complex in Westwego, LA. The \$20.6 million project will be a state, and regional sports facility catering to recreational and youth sports travel teams and tournaments. It is anticipated to be an economic driver for the region. The project, at completion, is to encompass approximately 94 acres.

The project included significant offsite public drainage and infrastructure improvements which were funded by a cooperative endeavor agreement with the local jurisdiction. DDG provided preparation of design drawings, bid documents, cost estimates. The DDG team will provide construction administration support services for the client by performing SWPPP site observations, milestone site visits, and a construction punch list observation. Additionally, DDG prepared Wetland Data Reports per U.S. Army Corps of Engineers guidelines, required for a Jurisdictional Determination of Section 404 wetlands and Waters of the U.S. Data presented in the report include topographic, true-color aerial imagery, LiDAR, aerial infrared, Web Soil Survey, and wetland boundary maps created with ArcGIS.



Completion Date (Actual or Estimated):

Construction began: June 2023  
Est. Completion Date: July 2024

Estimated Cost:

Entire Project:

\$20.6 Million

Work for which Firm was Responsible:

\$1.2 Million

# TEC Professional Services Questionnaire

## PROJECT NO. 2

Project Name, Location and Owner's contact information:

Nature of Firm's Responsibility:

### **MONCUS PARK**

**Lafayette, LA**

#### **Lafayette Central Park**

JP MacFadyen  
2901 Johnson St., Lafayette, LA  
(337) 500-1177

DDG led the design and construction for Phase II of Moncus Park located in the heart of Lafayette, LA. This phase includes an amphitheater and performance stage, an Acadiana Nature Play Area, a water feature, a tree house, Veterans Memorial, walking trails, a dog park, and overall site improvements. Our landscape architecture team led the effort on these improvements with support from surveying, architecture, and civil engineering for the 100+ acre park. The project was completed in July 2022 with construction costs totaling \$4.8 million.

The Moncus Park playground is a South Louisiana "Acadian Swamp" inspired playground. The themed playground showcases a playful rustic look with a "swamp shack" environment which incorporates the feel throughout all the elements designed for the playground area. The main inclusive play structure was designed to be accommodating for all ages with disabilities from ground level play to inside the structure itself. Other Louisiana plays pieces include naturalistic crawl through logs and log steppers and a custom-made alligator in the swamp. We also included musical play pieces for the auditory sensory aspect of the playground. The play surface was designed to mimic a Louisiana swamp.

For the Veteran's Memorial, DDG's team heavily collaborated with Veterans' groups and Moncus Park members for input and refinement on design ideas to make sure our team created a space they could be proud of that properly commemorated our local heroes. DDG coordinated with community vendors and artisans to assist in the production of custom cast 8' tall monuments, custom cast 60' long benches, and all the custom metal work within the memorial. Our team collaborated with historians to ensure the language on the monuments was historically accurate and consistent across all designed pieces.



Completion Date  
(Actual or Estimated):

### Estimated Cost:

Entire Project:

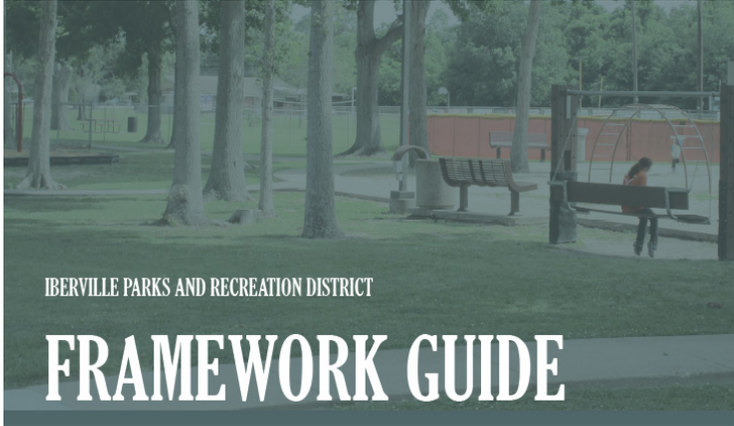
Work for which Firm was Responsible:

Phase 2: July 2022  
Additional phases: Ongoing

\$4.8 Million (Construction)

\$750,000

# TEC Professional Services Questionnaire

PROJECT NO. 3				
<p>Project Name, Location and Owner's contact information:</p> <p><b>IBERVILLE PARISH PARKS FRAMEWORK GUIDE + PARK AUDIT</b></p> <p><b>Iberville Parish, LA</b></p> <p><b>Iberville Parish Government</b>                      Randall Dunn, CFO                      23405 Church Street                      Plaquemine, LA 70764                      (225) 687-5190</p>	<p>Nature of Firm's Responsibility:</p> <p>The Iberville Parish Council engaged DDG to evaluate the state of the Iberville Parks and Recreation District (IPRD), conduct meetings for public feedback, and form recommendations for system-wide improvements. Community outreach included a two-tiered approach of municipal town hall meetings and a public survey disseminated throughout the Parish. With cooperation from each Mayor, DDG facilitated 38 public park audit and assessments, and interactive exercises to establish community values around recreation and build consensus around needs and budget constraints.</p> <p>Evaluations determined community needs, safety issues, and accessibility shortfalls with a systematic method of addressing these concerns. A reorganization of the operations and management of the Park system was developed with a recommendation to focus investments to elevate the benchmark of excellence for Parish parks.</p> <p><i>Iberville Parks &amp; Recreation Framework Guide won the 2018 Louisiana Chapter ASLA Merit Award.</i></p> <div style="text-align: center;">  <p style="font-size: small; margin: 0;">IBERVILLE PARKS AND RECREATION DISTRICT</p> <h2 style="margin: 0;">FRAMEWORK GUIDE</h2> </div>			
<p>Completion Date (Actual or Estimated):</p>	<p style="text-align: center; background-color: #005580; color: white; padding: 2px;">Estimated Cost:</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; border: 1px solid black; padding: 5px; text-align: center;">Entire Project:</td> <td style="width: 50%; border: 1px solid black; padding: 5px; text-align: center;">Work for which Firm was Responsible:</td> </tr> </table>		Entire Project:	Work for which Firm was Responsible:
Entire Project:	Work for which Firm was Responsible:			
<p>Professional Services Completed: 2017</p>	<p>N/A - Master Planning Only</p>	<p>\$122,000</p>		

# TEC Professional Services Questionnaire

## PROJECT NO. 4

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p style="color: #0056b3; margin: 0;"><b>ST. TAMMANY PARISH SPORTSPLEX MASTER PLAN</b></p> <p style="margin: 0;"><b>Slidell, LA</b></p> <p style="margin: 0;"><b>St. Tammany Parish Development District</b></p> <p style="margin: 0;">Keith Espadron 21489 Koop Drive #7 Madeville, LA 70471 (985)409-7847</p>	<p>The master plan was for a proposed sports complex in East St. Tammany Parish, Louisiana, that aimed to capitalize on the youth sports tourism industry and provide a family-friendly destination for residents and visitors. It's initial objective was to develop a multi-functional sports complex that would generate revenue from a \$35 million investment and position the facility's maintenance and operations to have a positive economic impact. DDG developed site selection criteria that would guide the choice of an ideal location for the complex.</p> <p>The master plan presented a performance matrix that illustrate the expected range of revenue and expenses for the complex based on industry benchmarks and real-world operations. A schematic master plan incorporating various features and amenities to create a unique and flexible sports experience was included.</p> <p>The economic impact and program of the complex would have a significant economic impact on the region, attracting over 100,000 out-of-town visitors, generating over \$21 million in direct spending, and supporting over 125 jobs in year 3. The document also outlines the program for the project, which includes a kickoff meeting, stakeholder feedback, and a final master plan delivery.</p>	
		
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
Expected Completion: <span style="color: red;">xxx</span>	N/A- Master Planning Only	\$31,000

# TEC Professional Services Questionnaire

PROJECT NO. 5		
<p>Project Name, Location and Owner's contact information:</p> <p><b>BELLEVUE PARK MASTER PLAN + RENOVATIONS</b></p> <p><b>Plaquemine, LA</b></p> <p><b>Iberville Parish Government</b>                      J. Mitchell J. Ourso, Jr.                      P.O. Box 389, Plaquemine, LA                      (225) 687-5186</p>	<p>Nature of Firm's Responsibility:</p> <p>DDG was retained to conduct a comprehensive Parish-wide audit of all parks within the Iberville Parish park system. Evaluations determined community needs, safety issues, and accessibility shortfalls with a systematic method of addressing these concerns. A reorganization of the operations and management of the Park system was developed with a recommendation to focus investments to elevate the benchmark of excellence for Parish parks. In response to the report findings and prescribed improvements, a visionary master plan was crafted for Bellevue Park's future. DDG's landscape architecture team led the renovations of the 16 acre park that includes two new multi-functional synthetic turf fields to serve all athletic sporting events, a restroom/concession building, new picnic shelters, a new synthetic turf sports field, a drop-off area, pedestrian walks, relocation of play equipment and installation of new equipment, wayfinding, and resurfacing of existing tennis courts in the park. DDG's team will assist with bidding, negotiation, and permitting and once the construction begins, DDG provided construction administration services.</p>	
		
		
	<b>Estimated Cost:</b>	
<p>Completion Date (Actual or Estimated):</p>	<p>Entire Project:</p>	<p>Work for which Firm was Responsible:</p>
<p>Project Completed: March 2023 (Actual)</p>	<p>\$8,000,000</p>	<p>\$281,000</p>

# TEC Professional Services Questionnaire

## PROJECT NO. 6

Project Name, Location and Owner's contact information:

### ROTARY CENTENNIAL PLAZA

**Houma, LA**

**Terrebonne Parish Consolidated Government**

Christopher Pulaski  
8026 W Main St #101  
Houma, LA 70360  
(985) 873-6569

Nature of Firm's Responsibility:

Located in Downtown Houma along Belanger street, this project has transformed a public street into a pedestrian-oriented community space open to merchants, festivals, and downtown events. The Rotary Club of Houma commemorated 100 years of community service and contributed to the project as a centennial celebration and gift to the community. DDG assisted Terrebonne Parish Consolidated Government (TPCG) and the Rotary Club of Houma with the development of a downtown parklet concept. An accurate survey of topographic, boundary, and underground utilities prepared by DDG's Survey team was paramount in ensuring that the proposed improvements would co-exist within a historic street with numerous infrastructure adaptations over the years. Our landscape architects, then created a concept of accentuating the ground plane with etched gears, reminiscent of the logo of the Rotary Club and the gears of the classical industrial machinery. To encompass an overhead element to create a sense of place, DDG designed a brick colonnade matching the adjacent historic architectural vocabulary with steel arches spanning across the width of the street with festoon lights strung between the arches to create a special ambiance.



Completion Date  
(Actual or Estimated):

Project Completed: 2024 (Actual)

Estimated Cost:

Entire Project:

\$1,390,000

Work for which  
Firm was Responsible:

\$204,000

# TEC Professional Services Questionnaire

## PROJECT NO. 7

Project Name, Location and Owner's contact information:

### PORT FOURCHON COASTAL WETLANDS PARK MASTER PLAN

**Port Fourchon, LA**

**Greater Lafourche Port Fourchon**  
 Chett Chiasson, MPA  
 Executive Director  
 16829 East Main Street  
 Cut Off, LA 70345  
 chettc@portfourchon.com



Nature of Firm's Responsibility:

DDG developed a comprehensive master plan for a 43-acre recreational and wetlands park for the Greater Lafourche Port Commission (GLPC). The master plan envisions a functional ecosystem that can be utilized as a recreational and educational asset to the community. Amenities include a one mile tidal creek to allow for a viable marsh estuary and will permit paddling activities with an adjacent walking trail and boardwalk system to allow visitors recreational opportunities and tourist a chance to immerse oneself in the middle of a coastal marsh estuary. The mitigated coastal marsh estuary system is part of the GLPC's expansion of the Port which is responsible for service to 90% of the Gulf of Mexico's deep-water oil production.

DDG assisted the GLPC with preparation of exhibits and documents required in the second stage of the application for the Land and Water Conservation Fund (LWCF) by the Louisiana Department of Culture, Recreation and Tourism, Office of State Parks, and Division of Outdoor Recreation (DOR). This grant proposal seeks to designate the entire 108.7 acres for outdoor recreation with 6f protection. The initial phase of this project will seek to develop an orientation hub (pavilion, lookout tower), and walking trail with seating. A portable multi restroom facility will be on site for visitor use. Additional amenities planned for future phases include additional walking trails, boardwalks, interpretative signage on flora and fauna of the area, a picnic pavilion, and an outdoor classroom. This project will serve as a leading example of ecotourism in Louisiana by creating a fascinating coastal environment while enhancing the quality of life for those who work and play in South Louisiana.

Recently, DDG has assisted GLPC in the application for the LOFG grant. This grant will be used to enhance the boardwalk in the original master plan by 400+ linear feet. The pathway will provide an immersive experience for visitors as they move into the heart of the salt marsh towards a fishing pond at the end of the walkway. The walkway will have exceptional views of the marsh fauna and wildlife, provide a platform for birdwatching and observation of the tidal creek, and offer recreational fishing opportunities.



Completion Date (Actual or Estimated):

Expected Completion: XXX

### Estimated Cost:

Entire Project:

TBD

Work for which Firm was Responsible:

\$40,000

# TEC Professional Services Questionnaire

## PROJECT NO. 8

Project Name, Location and Owner's contact information:

### WILLOW + CASTILLE CORRIDORS

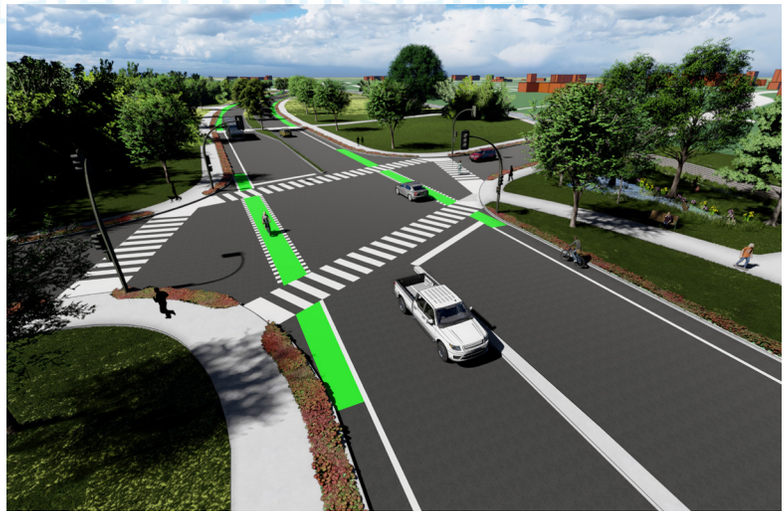
**LAFAYETTE, LA**

**Lafayette Consolidated Government**

Cathie Gilbert  
Public Works Department P. O. Box 4017-C, Lafayette, LA 70502  
(337) 291-7358

Nature of Firm's Responsibility:

The Willow + Castille Corridor Street improvements are a bold commitment to improving connectivity and safety in preparation for the reconfiguration of I-49/Evangeline Thruway through the heart of Lafayette. The project site sits at the gateway to the city, that in the past was a bustling commercial hub surrounded by thriving neighborhoods with the Northgate Mall as its anchor. As the city has aged, this area fell into disrepair and now suffers from disjointed circulation, lack of investment, and undeserved communities. This project aims to resolve these issues through design interventions that will re-invigorate the area, increase safe circulation, and revitalize a once prosperous community to ultimately drive economic bloom. The design team held numerous community outreach meetings, targeting residents along with local business leaders, to make sure each stakeholder and user group was accurately heard. With collected feedback, our goals were then defined: to utilize GIS and traffic study data to evaluate these corridors and develop design solutions that can be employed within the public domain, to help mitigate the impacts from the I-49 Connector, and to provide a more complete street solutions that offers safer pedestrian and bicycle access within the Willow St Corridor. The objective of evaluating the Castille Avenue corridor with multi-modal solutions to reduce conflicts between pedestrians and increasing vehicular traffic that will support the future revitalization of the Northgate Mall site and act as a catalyst for future community well-being. The success of this project is predicted on the desire of the current LCG leadership to stimulate economic growth and revitalization to an area of Lafayette that has been neglected far too long.



Completion Date  
(Actual or Estimated):

Project Completed: December 2023  
(Actual)

Estimated Cost:

Entire Project:

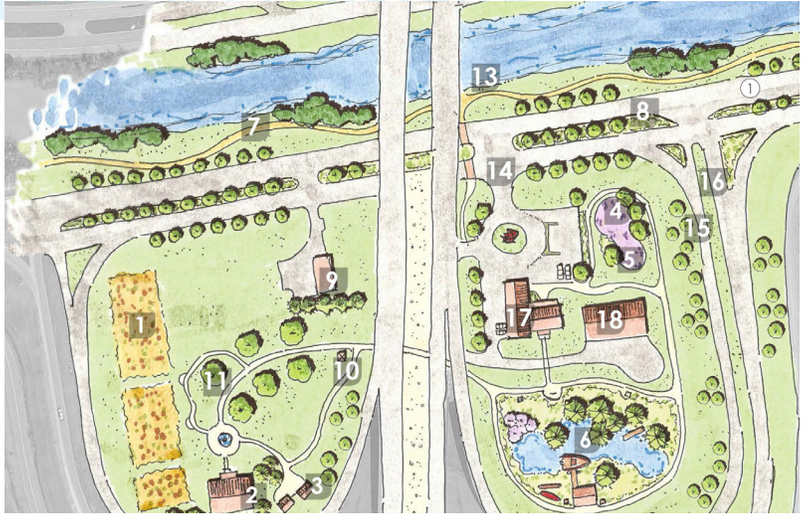
\$408,000

Work for which  
Firm was Responsible:

\$144,000

# TEC Professional Services Questionnaire

## PROJECT NO. 9

<p>Project Name, Location and Owner's contact information:</p> <p><b>LAFOURCHE MULTI-USE TRAIL MASTER PLAN</b></p> <p><b>Lafourche Parish, LA</b></p> <p><b>Lafourche Parish Government</b>                  Archie Chaisson                  402 Green Street,                  Thibodaux, LA 70301                  (985) 446 - 8427                  chaissonap@lafourchegov.org</p>	<p>Nature of Firm's Responsibility:</p> <p>For nearly a decade, Lafourche Parish has worked toward the vision of creating a path to link the cultural destinations, artistic expressions, and rich heritage that reflects the past, present, and future of communities connected along Bayou Lafourche. Together two design firms, Duplantis Design Group (DDG) and Alta Planning and Design, created a much needed feasibility study in response to the public's desire for a multi-use trail that will enhance safety, improve livability, attract visitors, and increase economic vitality. The study focused on the reality of implementing two phases of the trail: the segment through Raceland to the Bayou Lafourche Visitors Center and the link from the Mathews Government Complex to Lockport Community Park.</p> <p>The Multi-Use Path Master Plan and Feasibility Study contained an opportunities and challenges analysis and recommendations and implementation chapters that outline the preferred trail alignment and trail treatment throughout its entirety. Branding and wayfinding signage for the trail was also developed, which consisted of a logo, trail name, and wayfinding signage package that aim to inspire outreach, increase awareness, and enhance connectivity. A health and economic impact report was also completed within this plan and reflects the potential impacts to the community if the entire 56 mile alignment is implemented. To support future feasibility studies and design development, a future expansion tool kit illustrated typical cross sections, design elements, and guidance for trail support amenities.</p>	
		
<p>Completion Date (Actual or Estimated):</p>	<p style="text-align: center; margin: 0;"><b>Estimated Cost:</b></p>	
<p>Project Completed: March 2016 (Actual)</p>	<p>Entire Project:</p>	<p>Work for which Firm was Responsible:</p>
	<p>N/A- Master Planning Only</p>	<p style="text-align: center;">\$30,000</p>

# TEC Professional Services Questionnaire

## PROJECT NO. 10

<p>Project Name, Location and Owner's contact information:</p> <p><b>JIMMIE DAVIS BRIDGE LINEAR PARK</b></p> <p><b>Shreveport, LA</b></p> <p><b>TRC Companies</b> Durk Krone 8550 United Plaza Boulevard, Suite 502 Baton Rouge, LA 70809 (225) 216-7483</p>	<p>Nature of Firm's Responsibility:</p> <p>The Jimmie Davis Bridge is a historic landmark in Shreveport, Louisiana, that spans the Red River and connects Shreveport and Bossier City. The bridge was built in 1936 and named after Jimmie Davis, a former governor and a country music singer. The bridge needs repairs and upgrades to meet modern safety standards.</p> <p>In 2019, a proposal was made to convert the bridge into a linear park, a public space that would feature greenery, benches, bike lanes, art installations, and other amenities. The idea was inspired by similar projects in other cities, such as the High Line in New York and the 606 in Chicago. The linear park would provide a new attraction and a way to preserve the historic and cultural value of the bridge.</p> <p>The design-build team that included DDG's landscape architects was among the finalists to get the project contract. The team had to create design ideas with the costs based on feasible ways of execution.</p>	
		
<p>Completion Date (Actual or Estimated):</p>	<p>Estimated Cost:</p>	
<p>Expected Completion: <span style="color: red;">XXX</span></p>	<p>Entire Project:</p> <p style="color: red; font-weight: bold;">\$XXX</p>	<p>Work for which Firm was Responsible:</p> <p style="font-weight: bold;">\$44,000</p>

# 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:	
N/A	N/A	N/A

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



THIBODAUX  
LAFAYETTE  
COVINGTON  
BATON ROUGE  
NEW ORLEANS  
HOUSTON  
MOBILE



**170+**

EMPLOYEES

**16**

STATES  
LICENSED

**4,500+**

PROJECTS  
COMPLETED

**40**

LICENSED  
PROFESSIONALS

**7**

OFFICE  
LOCATIONS

## A LEADING EDGE APPROACH

DDG is a multi-disciplinary firm that offers ten (10) service lines: project management, architecture, civil engineering, landscape architecture, coastal engineering, water resources, environmental, surveying, structural engineering, and transportation. DDG has successfully completed over 4,500 projects across the Gulf Coast Region. Whether through our in-house project management and design services or using a network of trusted partner firms, our team's knowledge of material availability and construction practices have been invaluable in early planning decisions. DDG has over two decades of experience managing every aspect of a project. From the initial site assessment and due diligence through the project's substantial completion, DDG's team of design professionals pride themselves not only on the technical aspects of a project, but also on our ability to focus on exceeding clients' expectations and providing top rated client satisfaction.

## OUR SERVICES

									
PROJECT MANAGEMENT	CIVIL ENGINEERING	ARCHITECTURE	LANDSCAPE ARCHITECTURE	WATER RESOURCES	SURVEYING	COASTAL ENGINEERING	ENVIRONMENTAL + REGULATORY	TRANSPORTATION ENGINEERING	STRUCTURAL ENGINEERING



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

## SEAMLESS INTEGRATION

DDG offers an integrated design delivery method with our landscape architects, civil engineers, architects, and surveyors all working collaboratively under one roof providing the highest level of quality control throughout the project life-cycle.

### PROJECT MANAGEMENT

DDG has experience in managing a vast range of projects spanning across the South Coast. DDG has always maintained success in fully leveraging the capacity of the Project Team based on understanding of each individual's expertise, communication of roles and responsibilities, clear assignments, and establishing effective project schedules and fee allocations. DDG is committed to utilizing its local knowledge and experience to expedite normally hindering project milestones and optimize project outcomes.

### CIVIL ENGINEERING

Our experience across many types of projects has forged strong relationships with the many local, state, and federal agencies. We pride ourselves in strong communication, exceptional service, and a broad range of experience from which we develop solutions to meet the needs of project stakeholders. We serve clients in many different ways to suit the needs of each project. Our professional civil engineering staff and diverse experience equips us with the ability to serve clients in multiple market segments on projects with all levels of complexity.

### ARCHITECTURE

DDG's Architecture division is honored to celebrate a long history of creating exciting architectural environments. A strong foundation in retail architecture quickly led to growth in numerous areas of practice. By leveraging the remarkable strengths and talents of our resourceful architectural team, DDG has developed into a unified team of professional architects and interns dedicated to our company's core values. Our mission is to elevate architectural experiences through responsive communication and innovation. Our vision is to provide high-quality building design environments, to create sought after design experiences, and to exceed client expectations in the Gulf Coast region.

### LANDSCAPE ARCHITECTURE

DDG's landscape architecture group is well known for the planning and design of inspired landscapes that reflect the ecology and culture of places throughout the South. Our reputable experience and leadership has generated value-added solutions that create a sense of place while offering sustainable solutions that are precisely suited to the client and the site. Regardless of the client or project scope, we are committed to developing aesthetically pleasing, functional design that lay a strong foundation for the future of your community.

### WATER RESOURCES

DDG's expertise in hydrology and hydraulics engineering was developed through our years of experience with site development activities across the State, together with our support of local municipalities with flood risk assessments and regional drainage improvement projects. DDG is well-versed in both steady and unsteady one dimensional / two dimensional modeling. DDG has extensive experience utilizing public domain and proprietary models such as SWMM, HEC-HMS, HEC-RAS, AutoDesk Storm and Sanitary Analysis, for hydrologic assessments, conveyance / storage analysis and drainage design.

### SURVEYING

DDG's in-house survey personnel and licensed surveyors have over 100 years of land surveying experience in topographic, property boundary and hydrographic surveys. Our team has successfully and safely completed numerous surveying and mapping projects across the Gulf Coast region. DDG raises the bar by utilizing the latest and most efficient methods for collecting and staking data points for property and topographic surveys.

### COASTAL ENGINEERING

DDG is committed to the livelihood of the Gulf Coast and has extensive knowledge of the Gulf Coast's terrain, coastline, wildlife and fisheries, and other driving economic factors. DDG's internal team of coastal experts has over fifty years of combined experience, many of which were in direct alignment with various agencies responsible for the protection of the Gulf Coast. Since the inception of DDG'S Coastal Division in 2013, the firm's team has successfully designed over 4,000 acres of marsh creation projects and has worked on an abundance of drainage projects benefiting thousands of homes and families throughout the Gulf Coast.

### ENVIRONMENTAL + REGULATORY

DDG's environmental professionals are thoroughly familiar with the regulations and regulatory process of numerous governing agencies, and we work with these agencies on a daily basis. DDG has significant experience with permitting services including data consolidation, application preparation and submittal, as well as facilitating correspondence with appropriate agencies and stakeholders. DDG offers a diverse range of services designed to meet and exceed our clients' needs and expectations.

### TRANSPORTATION ENGINEERING

DDG's transportation services involves analyzing, developing, and delivering functional solutions to increase the safety and efficiency of transportation systems. The funding advisory practice will allow for both public and private clients to improve their project potential by maximizing funding from numerous new and/or established funding programs.

### STRUCTURAL ENGINEERING

What sets DDG's Structural Engineering team apart is our real world experience and in-depth knowledge that enables us to solve even the most challenging structural engineering tasks. We work closely with our clients to ensure that our designs meet their requirements and exceed their expectations.

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

## CAPABILITY OF FIRM

Fully leveraging the capacity of DDG's staff will be achieved on an understanding of each individual's expertise, communication of roles and responsibilities, clear assignments, and establishing attainable project milestones. Additional factors highlighting the capacity of our firm/team include:

- **Local Availability** - All of DDG's staff that will work on this project are licensed in the State of Louisiana, work out of our New Orleans, Covington, Thibodaux, and Baton Rouge office locations.
- **Efficient Execution** - With the pertinent skills in hydraulics and hydrology combined with our history of efficient production for large scale site development projects, we have the ability to deliver these services more cost effectively than our competitors. We know what to do and have the skills and tools to execute the work.
- **Ideal Firm Size** - With the key individuals who are assigned to this project backed by resources who are all Louisiana-based, we are dedicated to providing reliable, responsive service on this project. With a total staff of over 170 individuals, annual revenues of almost \$35M, and with the ability to execute hundreds of projects each year, DDG will provide the leadership necessary to ensure the work is delivered on time, on budget, and to the quality expected by Jefferson Parish Government.



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

Signature:  Printed Name: Chad D. Danos, PLA, FASLA

Title: Vice President of Landscape Architecture + Principal Date: 05/06/2024



# TEC Professional Services Questionnaire

<p>A. Project Name and Advertisement Resolution Number: Professional Landscape Architectural Services</p>																													
<p>B. Firm Name &amp; Address:</p> <div style="display: flex; align-items: center;">  <div> <p>Moses Engineers 909 Poydras St. Ste 1100 New Orleans, LA. 70112</p> </div> </div>																													
<p>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:</p> <ul style="list-style-type: none"> <li>• Howard Moses, Principal           <ul style="list-style-type: none"> <li>• hmoses@mosesengineers.com</li> <li>• 504-939-1377</li> <li>• Moses Engineers License #EF.0001882</li> </ul> </li> </ul>																													
<p>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.</p> <ul style="list-style-type: none"> <li>• Blake Hosli, P.E. (Chief Electrical Engineer)           <ul style="list-style-type: none"> <li>• bhosli@mosesengineers.com</li> <li>• 504-910-2557</li> <li>• P.E. #38688</li> </ul> </li> </ul>																													
<p>E. Please provide the number of employees whose primary function corresponds with each category:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;"><u>4</u> Administrative</td> <td style="width: 33%;">___ Estimators</td> <td style="width: 33%;">___ Specification Writers</td> </tr> <tr> <td>___ Architects (Licensed)</td> <td>___ Geologists</td> <td>___ Structural Engineers</td> </tr> <tr> <td>___ Chemical Engineers</td> <td>___ Geotechnical Engineers</td> <td>___ Graduate Engineers</td> </tr> <tr> <td>___ Civil Engineers</td> <td>___ Interior Designers</td> <td><u>1</u> Project Managers</td> </tr> <tr> <td><u>1</u> Construction Inspectors</td> <td>___ Landscape Architects</td> <td>___ Clerical</td> </tr> <tr> <td>___ Ecologists</td> <td>___ Land Surveyor</td> <td>___ Grant/Funding Specialist</td> </tr> <tr> <td><u>3</u> Electrical Engineers</td> <td><u>5</u> Mechanical Engineers</td> <td>___ Sanitary Engineers</td> </tr> <tr> <td>___ Engineer Intern</td> <td>___ Environmental Engineers</td> <td></td> </tr> <tr> <td>___ Professional Land Surveyors</td> <td></td> <td></td> </tr> </table> <p style="text-align: right; margin-top: 10px;"><u>14</u> TOTAL</p>			<u>4</u> Administrative	___ Estimators	___ Specification Writers	___ Architects (Licensed)	___ Geologists	___ Structural Engineers	___ Chemical Engineers	___ Geotechnical Engineers	___ Graduate Engineers	___ Civil Engineers	___ Interior Designers	<u>1</u> Project Managers	<u>1</u> Construction Inspectors	___ Landscape Architects	___ Clerical	___ Ecologists	___ Land Surveyor	___ Grant/Funding Specialist	<u>3</u> Electrical Engineers	<u>5</u> Mechanical Engineers	___ Sanitary Engineers	___ Engineer Intern	___ Environmental Engineers		___ Professional Land Surveyors		
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___ Engineer Intern	___ Environmental Engineers																												
___ Professional Land Surveyors																													
<p>F. Is this submittal by a JOINT-VENTURE? Please check:      <input type="checkbox"/> YES      <input checked="" type="checkbox"/> NO</p> <p>If marked "No" skip to Section I. "Yes" completed Sections G-H.</p>																													

## 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. N/A

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):
See Prime Consultant's TEC	See Prime Consultant's TEC	See Prime Consultant's TEC

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

# TEC Professional Services Questionnaire

PROFESSIONAL IN CHARGE OF PROJECT:									
<b>Name &amp; Title:</b>									
Blake Hosli, P.E. Chief Electrical Engineer									
<b>Project Assignment:</b>									
Chief Electrical Engineer who will oversee all required Electrical Engineering on this project.									
<b>Name of Firm with which associated:</b>									
Moses Engineers									
<b>Years' experience with this firm:</b>									
9 years									
<b>Education: Degree(s)/Year/Specialization:</b>									
Louisiana Tech University, 2009; Master of Science, Engineering and Technology Louisiana Tech University, 2008; Bachelor of Science, Electrical Engineering									
<b>Active registration: Year first registered/discipline:</b>									
Louisiana Electrical Engineer; LA PE Registration #38688 Mississippi Electrical Engineer; MS PE Registration #31186 Texas Electrical Engineer; TX PE Registration #134280									
<b>Other experience and qualifications relevant to the proposed Project:</b>									
<table><tbody><tr><td>1. John Alario Sports Center</td><td>5. Xavier Parking Garage</td></tr><tr><td>2. Kenner Discovery School</td><td>6. MCCNO Linear Park</td></tr><tr><td>3. JPAWS</td><td>7. Audubon Zoo (Various Projects)</td></tr><tr><td>4. Woldenburg Park</td><td></td></tr></tbody></table> <ul style="list-style-type: none"><li>• President of SELA IAEI (International Association of Electrical Inspectors, Southeast Louisiana Chapter)</li></ul> <p>Blake Hosli is an Electrical Engineer who has worked in the fields of planning, developing, and managing various electrical projects over the past 15 years. In addition to that, he is trained as an electrical technician and has experience in the installation of electrical devices, electrical systems, and alarm systems. Blake has the necessary training to work as a Revit engineer and designer. He has designed numerous projects for both public and private clients.</p>		1. John Alario Sports Center	5. Xavier Parking Garage	2. Kenner Discovery School	6. MCCNO Linear Park	3. JPAWS	7. Audubon Zoo (Various Projects)	4. Woldenburg Park	
1. John Alario Sports Center	5. Xavier Parking Garage								
2. Kenner Discovery School	6. MCCNO Linear Park								
3. JPAWS	7. Audubon Zoo (Various Projects)								
4. Woldenburg Park									

# TEC Professional Services Questionnaire

## KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

### Name & Title:

Raymond Smith, P.E.  
Chief Mechanical Engineer

### Project Assignment:

Chief Mechanical Engineer in charge of all HVAC, Plumbing and Fire Protection Engineering required.

### Name of Firm with which associated:

Moses Engineers

### Years' experience with this firm:

9 years

### Education: Degree(s)/Year/Specialization:

Tulane University, 2006; Bachelors of Science, Mechanical Engineering

### Active registration: Year first registered/discipline:

Louisiana Mechanical Engineer; LA PE Registration #36823

### Other experience and qualifications relevant to the proposed Project:

1. Xavier Parking Garage
2. Kenner Discovery School
3. JPAWS
4. Woldenburg Park
5. Lakeway Fuel Tank
6. John Alario Sports Center
7. Newman Levy Building
8. Audubon Zoo (Several Projects)

- Member of American Society of Heating
- ASHRAE, American Society of Heating, Refrigeration and Air Conditioning Services
- ASPE, American Society of Plumbing Engineers

Raymond has over 18 years of experience in the design of heating, ventilation, air conditioning (HVAC), controls, plumbing, and fire protection systems for commercial, industrial, residential, and municipal properties, both existing and new. Raymond has been responsible for the design of mechanical systems for a number of historically significant building refurbishment projects. He has also been the Lead Mechanical Engineer on over a dozen new public projects all over \$20M.

# TEC Professional Services Questionnaire

## KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

### Name & Title:

Howard Moses  
Principal

### Project Assignment:

Principal In Charge of all Mechanical and Electrical Engineering. He is responsible for making all deliverables and milestones.

### Name of Firm with which associated:

Moses Engineers

### Years' experience with this firm:

36 years

### Education: Degree(s)/Year/Specialization:

Southern Methodist University, 1986; Bachelors of Science, Mechanical Engineering, LEED AP BD+C

### Active registration: Year first registered/discipline:

N/A

### Other experience and qualifications relevant to the proposed Project:

- |                                     |                              |
|-------------------------------------|------------------------------|
| 1. Audubon Zoo (Several Projects)   | 5. John Alario Sports Center |
| 2. Newman Levy Building Renovations | 6. Kenner Discovery School   |
| 3. Woldenburg Park                  | 7. Xavier Parking Garage     |
| 4. JPAWS                            |                              |

- LEED, AP BD+C
- American Society of Heating, Refrigeration and Air Conditioning Engineers, ASHRAE
- Construction Specifications Institute, CSI
- Association of Energy Engineers, AEE
- Central Area Committee, 1998 Chairman Member, New Orleans Council Executive Committee of the Chamber of Commerce
- Area Council Coordinating Committee of the Chamber of Commerce
- NFPA

Howard has over 35 years' experience in designing mechanical and electrical systems for both new and renovated commercial and institutional buildings throughout the Gulf South region. Howard is a second-generation owner of Moses Engineers with strong ties to the local real estate, development and code making and enforcement officials. Howard has managed over 30 large public projects for various clients.

# TEC Professional Services Questionnaire

## KEY PERSON, SPECIALIST, OR INDIVIDUAL CONSULTANT:

### Name & Title:

Frank Schambach  
Construction Administrator

### Project Assignment:

Construction Administrator who will attend all required OAC meetings, attend site inspections and will be responsible for completing our punch list.

### Name of Firm with which associated:

Moses Engineers

### Years' experience with this firm:

12 years

### Education: Degree(s)/Year/Specialization:

Tulane University, 1978; Bachelors of Science, Mathematics and Computer Science

### Active registration: Year first registered/discipline:

N/A

### Other experience and qualifications relevant to the proposed Project:

- |                                     |                                   |
|-------------------------------------|-----------------------------------|
| 1. Kenner Discovery School          | 5. Woldenburg Park                |
| 2. JPAWS                            | 6. Audubon Zoo (Various Projects) |
| 3. John Alario Sports Center        | 7. Xavier Parking Garage          |
| 4. Newman Levy Building Renovations |                                   |

- ASHRAE, American Society of Heating, Refrigeration and Air Conditioning Services
- EMA, Energy Management Association

As Landmark Hotel Chief Engineer, Mr. Schambach received excellent HVAC, lighting and power system knowledge. Since 1979, Frank managed the University of New Orleans' Energy Management System. This role was expanded to encompass utilities during the University's rapid growth. From 1988 through 2000, Frank was the Facilities Director. From 2001 until 2011, Frank advised contractors and equipment manufacturers on many building projects. He was respected by owners, contractors and design professionals for his fair and knowledgeable construction project management. Frank has worked on over 20 public projects since joining Moses Engineers in 2012 as their Construction Administrator.

# 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 the Lafitte Area Independent Levee District (LAILD). Please attach additional pages if necessary.

## PROJECT NO. 1

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p><b>AUDUBON ZOO, JAGUAR JUNGLE</b>                  6500 Magazine Street                  New Orleans, LA. 70118</p> <p>Audubon Nature Institute:                  Robert Schumacher                  504-495-7695</p>	<p>The Jaguar Jungle Expansion Project is a comprehensive initiative designed to enhance the visitor experience at our zoo. The project involves extending Jaguar Jungle's existing pathway, crossing over the water to allow visitors to get closer to the animals, thereby providing a more engaging and educational experience. A significant part of this project is the introduction of new lighting for walkways and pathways which will ensure safety for zoo patrons.</p> <p>In an exciting development, we are adding power to a section of the park that has never had sufficient electrical utilities. This will serve the back of house barn areas which caters to the animals that inhabit the African Savannah portion of the zoo. We are also adding power for lighting and interactive exhibits to the island that is currently being built within the Jaguar Jungle. Supporting these Patron side enhancements, we are constructing a new animal holding facility for Tapirs and Rheas. This facility will be equipped with all necessary Mechanical, Electrical, and Plumbing (MEP) services, ensuring a sustainable and efficient operation. All MEP services to the new and renovated facilities within the Jaguar Jungle will be provided by Moses Engineers.</p>	
		
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
Fall 2024	\$6.5 Million	\$1.3 Million

# 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 the Lafitte Area Independent Levee District (LAILD). Please attach additional pages if necessary.

## PROJECT NO. 2

Project Name, Location and Owner's contact information:

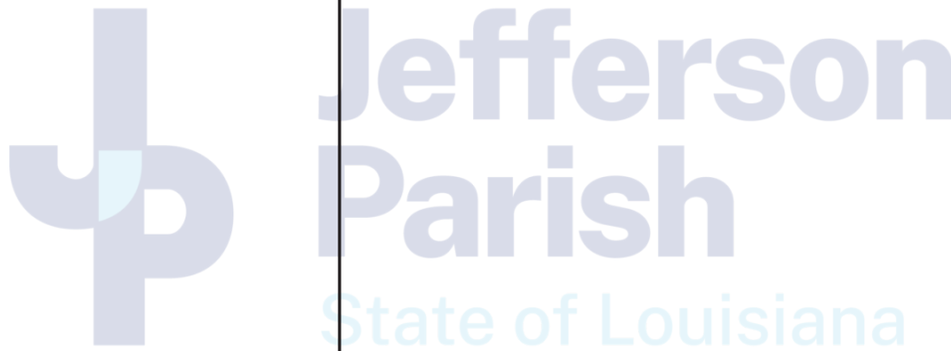
**AUDUBON ZOO, EARTHLAB RENOVATION**

6500 Magazine Street  
New Orleans, LA. 70118

Audubon Nature Institute:  
Robert Schumacher  
504-495-7695

Nature of Firm's Responsibility:

This project involved a comprehensive renovation of an existing works progress administration era building, transforming it into a new home for Audubon Zoo's animal ambassadors. The scope of the project included a full overhaul of the building's mechanical, electrical, and plumbing systems to ensure a safe, comfortable, and efficient environment for the zoo's animal ambassadors. The renovation was meticulously planned and executed, keeping in mind the unique needs of the animals and the operational requirements of the zoo.



Completion Date  
(Actual or Estimated):

Fall 2024

Estimated Cost:

Entire Project:

\$5 Million

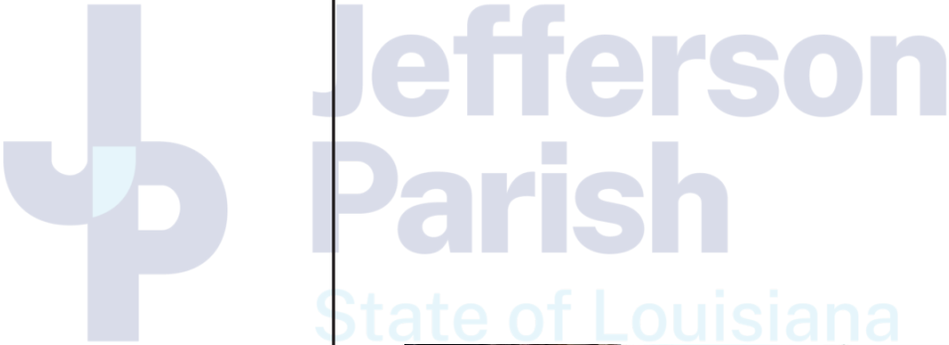
Work for which  
Firm was Responsible:

\$1 Million

# 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 the Lafitte Area Independent Levee District (LAILD). Please attach additional pages if necessary.

## PROJECT NO. 3

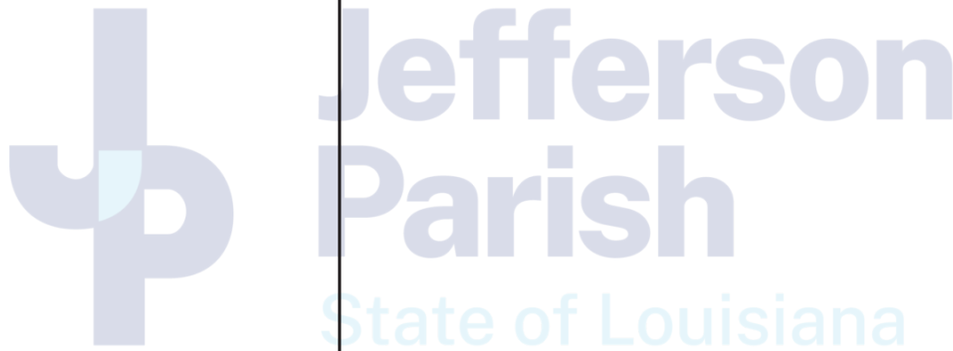
<p>Project Name, Location and Owner's contact information:</p> <p><b>AUDUBON ZOO, LION EXHIBIT</b>          6500 Magazine Street          New Orleans, LA. 70118</p> <p>Audubon Nature Institute:          Robert Schumacher          504-495-7695</p>	<p>Nature of Firm's Responsibility:</p> <p>This project involved the construction of a brand-new lion exhibit at the Audubon Zoo, executed by Moses Engineers. The new exhibit required the demolition of parts of the existing African Wild Dog Exhibit to make space. The new facility not only houses the lion exhibit but also includes a dedicated caring and cubbing holding area for female lions and their offspring, ensuring their safety and well-being. Moses Engineers was responsible for the design and implementation of all the mechanical, electrical, and plumbing services for this new build. The successful completion of this project has resulted in a state-of-the-art lion exhibit and cubbing facility, enhancing the visitor experience and providing an enriched habitat for the lions.</p>	
		
		
<p>Completion Date (Actual or Estimated):</p>	<p>Estimated Cost:</p>	
	<p>Entire Project:</p>	<p>Work for which Firm was Responsible:</p>
<p>2019</p>	<p>\$5 Million</p>	<p>\$1.8 Million</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 the Lafitte Area Independent Levee District (LAILD). Please attach additional pages if necessary.

## PROJECT NO. 4

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p><b>AUDUBON ZOO, REPTILE EXHIBIT</b>                  6500 Magazine Street                  New Orleans, LA. 70118</p> <p>Audubon Nature Institute:                  Robert Schumacher                  504-495-7695</p>	<p>This project was an electrical renovation of the Audubon Zoo's reptile exhibit, carried out by Moses Engineers. The renovation was focused on enhancing the electrical infrastructure of the exhibit. It included the installation of new lighting throughout the exhibit, creating an improved environment for both the reptiles and the visitors. Additional power connections were also added to the back of house for all exhibit areas, ensuring a robust and reliable power supply for the exhibit's diverse needs. This project has significantly improved the functionality and visitor experience of the reptile exhibit at the Audubon Zoo.</p>	
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
2023	\$400,000	\$400,000

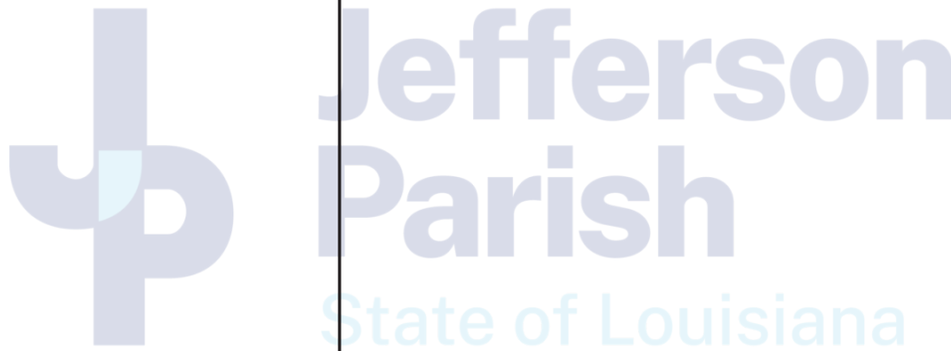


# TEC Professional Services Questionnaire

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 the Lafitte Area Independent Levee District (LAILD). Please attach additional pages if necessary.

## PROJECT NO. 5

Project Name, Location and Owner's contact information:	Nature of Firm's Responsibility:	
<p><b>JOHN ALARIO SPORTS COMPLEX</b>                  2000 Segnette Blvd                  Westwego, LA. 70094</p> <p>Legends Project Development:                  Daniel Rojas                  623-363-1956</p>	<p>This project involved the construction of a brand-new multi-sport facility, designed and executed by Moses Engineers, a leading MEP (Mechanical, Electrical, and Plumbing) Engineering consulting firm. The facility includes three large fields that can be configured for either soccer or baseball, with provisions for additional fields in the future. The project scope encompassed the entire site lighting, batting cages, multiple restroom buildings, ball field lighting, an administration/registration building, and a large concession building. Moses Engineers was responsible for the full MEP design and implementation, ensuring a well-lit, functional, and user-friendly environment for athletes and visitors alike.</p>	
Completion Date (Actual or Estimated):	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
Winter 2024-2025	\$20.8 Million	\$8.5 Million



# 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 the Lafitte Area Independent Levee District (LAILD). Please attach additional pages if necessary.

## PROJECT NO. 6

<p>Project Name, Location and Owner's contact information:</p> <p><b>NEW ORLEANS ERNEST N. MORIAL CONVENTION CENTER LINEAR PARK</b> New Orleans, LA.</p> <p>David Mason: Senior Director of Capital Project Delivery 504-582-3041</p>	<p>Nature of Firm's Responsibility:</p> <p>The Convention Center Linear Park project, a significant addition to the urban landscape of Downtown New Orleans, spans a length of one mile, extending from Henderson Street to Poydras Street. This strategic location has enhanced the connectivity between the convention center and the downtown area. The project's features were carefully selected to augment the aesthetic and functional aspects of the park. These included landscape lighting that added a warm and welcoming ambiance during the evening hours, an interactive fountain that served as a focal point of attraction, and pedestrian park lighting that ensured safety and visibility. To further enhance security, emergency phone boxes were installed at various points throughout the park. Decorative lighting was also incorporated to highlight key architectural and landscape features. The project was not just about aesthetics; it also catered to the practical needs of powering the park. Multiple electrical services were installed to ensure a steady and reliable power supply. Additionally, power connections were set up for park events such as festivals, ensuring that the park could host a variety of community events and celebrations. This project has successfully transformed the convention center's vicinity into a vibrant and dynamic public space.</p>		
	<p><b>Estimated Cost:</b></p>		
	<p>Completion Date (Actual or Estimated):</p>	<p>Entire Project:</p>	<p>Work for which Firm was Responsible:</p>
	<p>Spring 2022</p>	<p>\$52 Million</p>	<p>\$7.1 Million</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 the Lafitte Area Independent Levee District (LAILD). Please attach additional pages if necessary.

## PROJECT NO. 7

<p>Project Name, Location and Owner's contact information:</p> <p><b>WOLDENBERG RIVERFRONT PARK</b>                  1 Canal Street                  New Orleans, LA. 70130</p> <p>Audubon Nature Institute:                  Robert Schumacher                  504-495-7695</p>	<p>Nature of Firm's Responsibility:</p> <p>This project involved a partial electrical demolition and subsequent enhancement of an existing facility. The work included providing power to building façade lighting and controls that were designed by EOS. Moses Engineers also handled the selection and layout of lighting fixtures, and conducted a photometric study for the plaza area lighting. This encompassed poles, seating lighting, landscape lighting, and bollards. Additionally, the project involved the repair of two existing 100A 480V panels that feed the plaza area, ensuring a reliable power supply. Power was also provided to irrigation systems, pumps, and controllers, in coordination with other designers. Lastly, the installation of security cameras was carried out in coordination with Audubon's security team.</p> <div style="display: flex; justify-content: space-around; margin-top: 20px;">   </div>	
<p>Completion Date (Actual or Estimated):</p>	<p>Estimated Cost:</p>	
<p>Winter 2024-2025</p>	<p>Entire Project:</p> <p>\$5 Million</p>	<p>Work for which Firm was Responsible:</p> <p>\$400,000</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 the Lafitte Area Independent Levee District (LAILD). Please attach additional pages if necessary.

## PROJECT NO. 8

Project Name, Location and Owner's contact information:

**KENNER DISCOVERY SCHOOL**

2504 Maine Ave.  
Kenner, LA. 70062

Rachelle Albright:  
504-416-0890

Nature of Firm's Responsibility:

Moses Engineers was tasked with the full MEP (Mechanical, Electrical, and Plumbing) design for the new Kenner Discovery School. This project aligns with their commitment to energy-efficient design and their extensive experience in innovative technologies. Our design offered a cost-effective and eco-friendly solution for the school's construction.



Completion Date  
(Actual or Estimated):

2021

Estimated Cost:

Entire Project:

\$32 Million

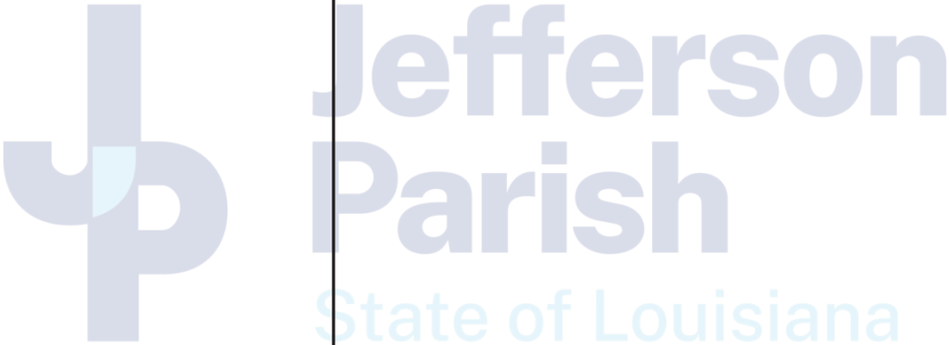
Work for which  
Firm was Responsible:

\$7 Million

# 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 the Lafitte Area Independent Levee District (LAILD). Please attach additional pages if necessary.

## PROJECT NO. 9

Project Name, Location and Owner's contact information:  <b>KENNER DISCOVERY SCHOOL</b> 2504 Maine Ave. Kenner, LA. 70062  Rachele Albright: 504-416-0890	Nature of Firm's Responsibility:  This project involves the MEP (Mechanical, Electrical, and Plumbing) design for a new seven-floor parking garage on Xavier Campus. The design includes full electrical, mechanical, and plumbing systems, two elevators, and a generator for the garage. The project is fully compliant with the International Energy Conservation Code (IECC) 2021, ensuring energy efficiency and sustainability. This design effort is significant, considering the complexity of enclosed parking garages. The project represents a commitment to creating a safe, efficient, and environmentally friendly parking solution for the campus community.	
	Estimated Cost:	
	Entire Project:	Work for which Firm was Responsible:
Completion Date (Actual or Estimated):  Summer 2025	\$8.5 Million	\$1.7 Million



# 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:	
N/A	N/A	N/A

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

Moses Engineers is a reputable consulting engineering firm based in New Orleans. The firm was established in 1947 by Warren G. Moses and has since been passed down to the second generation of family management, currently led by Howard Moses. The firm offers a wide range of services, including mechanical, electrical, and telecommunications engineering consulting, catering to government agencies, developers, building owners, and architectural firms.

All senior design personnel at Moses Engineers are registered professional engineers, and 70% of the technical staff are LEED Accredited Professionals. The firm has an impressive portfolio of significant hospitality projects, including the Lucayan Plaza Resort on Grand Bahamas and local projects such as the Four Seasons Hotel and Residences, The Standard Condominiums, the Odeon Apartment, the Virgin Hotel, and the NOPSI Hotel.

Moses Engineers has extensive experience across various sectors, including hospitality, government, historic preservation, sustainability, multi-family residential commercial office space, and cultural projects. The firm has completed full MEP services for projects like The Four Seasons Hotel and Residences, The Canopy by Hilton Hotel, The Sazerac House, NOPSI Hotel, and many more.

Sustainability is a high priority for Moses Engineers. In 2012, the U.S. Green Building Council awarded the firm its first annual Sustainability Leadership "Community Championship Team" Award for its body of work in sustainable design practices. In 2009, the firm's MEP design contributed to Tulane's Lavin-Bernick Center being awarded the National AIA Top Ten Green Project award.

In recent years, sustainable design has become a major focus of the firm. Moses Engineers was the Mechanical, Electrical, and Plumbing Engineers for the USA Global Green Holy Cross Project, a sustainable residential and community center complex achieving LEED Platinum Ratings in the New Orleans Lower Ninth Ward. The firm also designed the first LEED-rated film studio in the country, achieving LEED Gold Certification, and over 15 LEED Silver and LEED Gold K-12 schools in New Orleans.

The firm also has a strong focus on resilience, with the ability of a building to perform both during and subsequent to a significant natural disaster being a key consideration in their designs. This was particularly evident in their response to Hurricane Katrina. Moses Engineers has also recently participated in the East Jefferson Levee District Safe House and the Saint John the Baptist Parish Safe Room projects, both of which are hardened facilities for First Responder Operations Centers and Emergency Housing. The firm has a strong track record in working with Historic Preservation Projects across New Orleans, with notable projects including Second Line Stages, New Orleans Culinary and Hospitality Institute, Brennan's Restaurant, NOPSI Hotel, and the Garage Apartments and Condominiums. This rich history and commitment to excellence make Moses Engineers a leading firm in the field of MEP Engineering consulting.

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

Signature:  Printed Name: Howard Moses

Title: Principal Date: May 8, 2024



**DIVISION OF SMALL BUSINESS SERVICES**

This certification acknowledges that

**MOSES ENGINEERS INC**

is Certified-Active as a Small Entrepreneurship with  
Louisiana Economic Development's Hudson Initiative.

This certification is valid from 1/25/2023 to 1/25/2024 .

Certification No. 16555

A handwritten signature in black ink, reading "Stephanie Hartman", written over a horizontal line.

**Stephanie Hartman,  
Director, Entrepreneurial Services**

Statement of Qualifications

AFFIDAVIT

STATE OF Louisiana

PARISH/COUNTY OF St. Tammany

BEFORE ME, the undersigned authority, personally came and appeared: Thomas H. Buckel, (Affiant) who after being by me duly sworn, deposed and said that he/she is the fully authorized Principal of Duplantis Design Group, PC (Entity), the party who submitted a Statement of Qualifications (SOQ) to Jefferson Parish Government (Briefly describe the services the SOQ will cover), to the Parish of Jefferson.

Affiant further said:

Campaign Contribution Disclosures

(Choose A or B, if option A is indicated please include the required attachment):

Choice A  Attached hereto is a list of all campaign contributions, including the date and amount of each contribution, made to current or former elected officials of the Parish of Jefferson by Entity, Affiant, and/or officers, directors and owners, including employees, owning 25% or more of the Entity during the two-year period immediately preceding the date of this affidavit or the current term of the elected official, whichever is greater. Further, Entity, Affiant, and/or Entity Owners have not made any contributions to or in support of current or former members of the Jefferson Parish Council or the Jefferson Parish President through or in the name of another person or legal entity, either directly or indirectly.

Choice B  there are **NO** campaign contributions made which would require disclosure under Choice A of this section.

Affiant further said:

Debt Disclosures

**(Choose A or B, if option A is indicated please include the required attachment):**

**Choice A** \_\_\_\_\_ Attached hereto is a list of all debts owed by the affiant to any elected or appointed official of the Parish of Jefferson, and any and all debts owed by any elected or appointed official of the Parish to the Affiant.

**Choice B**   X   There are **NO** debts which would require disclosure under Choice A of this section.

Affiant further said:

Solicitation of Campaign Contribution Disclosures

**(Choose A or B, if option A is indicated please include the required attachment):**

**Choice A** \_\_\_\_\_ Attached hereto is a list of all elected officials of the Parish of Jefferson, whether still holding office at the time of the affidavit or not, where the elected official, individually, either by **telephone or by personal contact**, solicited a campaign contribution or other monetary consideration from the Entity, including the Entity's officers, directors and owners, and employees owning twenty-five percent (25%) or more of the Entity, during the two-year period immediately preceding the date the affidavit is signed. Further, to the extent known to the Affiant, the date of any such solicitation is included on the attached list.

**Choice B**   X   there are **NO** solicitations for campaign contributions which would require disclosure under Choice A of this section.

Affiant further said:

Subcontractor Disclosures

**(Choose A or B, if option A is indicated please include the required attachment):**

**Choice A**   X   Affiant further said that attached is a listing of all subcontractors, excluding full time employees, who may assist in providing professional services for the aforementioned SOQ.

**Choice B** \_\_\_\_\_ There are **NO** subcontractors which would require disclosure under Choice A of this section.

Affiant further said:

That Affiant has employed no person, corporation, firm, association, or other organization, either directly or indirectly, to secure the public contract under which he received payment, other than persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project or in securing the public contract were in the regular course of their duties for Affiant; and

*[The remainder of this page is intentionally left blank.]*

That no part of the contract price received by Affiant was paid or will be paid to any person, corporation, firm, association, or other organization for soliciting the contract, other than the payment of their normal compensation to persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project were in the regular course of their duties for Affiant.



Signature of Affiant

Thomas H. Buckel

Printed Name of Affiant

SWORN AND SUBSCRIBED TO BEFORE ME

ON THE 8<sup>th</sup> DAY OF May, 2024.



Notary Public

Brad Villemier

Printed Name of Notary

173946

Notary/Bar Roll Number

My commission expires at death.



BROAD VISION. EXPERT FOCUS.

## CAMPAIGN CONTRIBUTIONS

Below is a list of all elected officials of the Parish of Jefferson, whether still holding office at the time of the affidavit or not, where the elected official, individually, either by telephone or by personal contact, solicited a campaign contribution or other monetary consideration from the Entity, including the Entity's officers, directors and owners, and employees owning twenty-five percent (25%) or more of the Entity, during the two-year period immediately preceding the date the affidavit is signed. Further, to the extent known to the Affiant, the date of any such solicitation is included on the attached list.

1. Committee to Elect Jennifer Vrancken  
\$1,000 / April 2, 2024

## SUBCONTRACTOR DISCLOSURES

Below is a listing of all subcontractors, excluding full time employees, who may assist in providing professional services for the aforementioned SOQ.

1. Moses Engineers  
909 Poydras Street, Suite 1100  
New Orleans, LA 70112