

PUBLIC WORKS DIRECTOR
APPLICANTS
May, 2017

Matt Angers
Joseph Young
Frederick Trahan
Warren Abadie
Joe Maniscalco
Mark Dubroc



600 Jefferson Street, Suite 1000
Lafayette, LA 70501
Tel: (337) 210-8171
E-mail: pescott@lafayettela.gov

Paul D. Escott
City-Parish Attorney

May 3, 2017

EMAIL ONLY: lesliet@theind.com

Ms. Leslie Turk
123 E. Main Street, Suite 200
Lafayette, LA 70501 |

Re: Public Records Request

Dear Ms. Turk:

I am an Assistant City-Parish Attorney for Lafayette City-Parish Consolidated Government ("LCG"). Your public records request via e-mail dated May 1, 2017, has been referred to me. A copy of your original request is attached.

This letter will constitute LCG's response to your request. Attached hereto are the records responsive to your request.

Please note that after review of the relevant documents responsive to your request, it is LCG's position that any information such as the names, cell numbers, telephone numbers, places of employment, e-mail addresses or addresses of individuals (other than the applicants), which are contained in the documents responsive to your request constitute personal identifying information which is protected by Article I, Section 5 of the Louisiana Constitution of 1974, which prohibits "unreasonable" invasions of privacy. This information needs to be protected from public disclosure. Article I, Section 5 of the Louisiana Constitution expressly prohibits unreasonable invasions of privacy.

Therefore, in response to your request, the names, cell numbers, telephone numbers, places of employment, e-mail addresses or addresses of individuals (other than the applicants) have been redacted from the non-exempt documents responsive to your request, in accordance with the constitutional provision stated above, in order to protect the privacy rights of said individual as it is LCG's position that he/she would have a reasonable expectation that this information would remain private. This expectation of privacy far outweighs any public records disclosure interest and is exempted from disclosure.

Ms. Leslie Turk
May 3, 2017
Page 2 of 2 _____

Should you have any questions, please feel free to call upon me at (337) 232-2606 or e-mail me at tppratt@ohllc.com.

Very truly yours,



Tammy Parker Pratt
Assistant City-Parish Attorney

cc: Mr. Paul D. Escott, City-Parish Attorney

From: Leslie Turk
Sent: Monday, May 1, 2017 2:56 PM
To: Cydra Wingerter
Subject: public works director applicants

Cydra, could you please provide me with the applications/resumes of the applicants for the public works director post?

Leslie Turk | Editorial Director
IND MEDIA
THE INDEPENDENT | THE INDSIDER | ABIZ | ABUZZ
INDEVENTS | CUSTOM PUBLISHING
www.theind.com<<http://www.theind.com/>>

123 E. Main Street Jefferson Street, Lafayette, LA 70501
|
Direct 337-769-8606 | Cell 337-207-4312 | Fax 337-983-0150

MATT ANGERS

Sent: Tuesday, March 21, 2017 9:23 AM
To: 'applicant@lafayettela.gov' <applicant@lafayettela.gov>
Subject: Emailing: 2017 - Right of Way Resume

03/21/2017

TO: Lafayette Consolidated Government
FROM: Matt Angers

Please find attached my Resume sent to you for consideration of the Public Works Director's job soon to be vacated by Mr. Tom Carroll. I would appreciate being kept informed about the status of the individual selected, and I would of course make myself available for an interview when the time comes.

Thank you,

Matt Angers
P. O. Box 51352
Lafayette, LA 70505
PH: (337) 781-7776

Your message is ready to be sent with the following file or link attachments:

2017 - Right of Way Resume

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.

Confidentiality Notice: This e-mail message, including any attachments is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any receipt and/or response to this email may be considered a PUBLIC RECORD. If you have received this email in error, please notify the sender immediately. Any unauthorized review, use, disclosure, or distribution is prohibited. Lafayette Parish Consolidated Government 705 W. University Avenue Lafayette, LA 70506

MATT ANGERS

RIGHT OF WAY AGENT
and PETROLEUM LANDMAN
P. O. BOX 51352
LAFAYETTE, LOUISIANA 70505

Mobile: (337) 781-7776

RESUME

JOHN MATTHEW ANGERS (Matt Angers)

EDUCATION:

INTERNATIONAL RIGHT OF WAY ASSOCIATION RELOCATION COURSES -

Baton Rouge, LA - Completion of the following IRWA courses: 501 - (Relocation Assistance); 502 - (Business Relocation); 503 - (Mobile Home Relocation); 504 - (Computing Replacement Housing Payments); and 505 - (Advanced Relocation Assistance I - Residential).

UNIVERSITY OF SOUTHWESTERN LOUISIANA (U.S.L.) - Lafayette, Louisiana. 1975 Graduate, with a B.S. degree in Business Administration; majored in ECONOMICS.

Cathedral-Carmel High School - Lafayette, Louisiana. 1971 Graduate.

EXPERIENCE:

RIGHT OF WAY AGENT - Since 1998, I have performed projects for the Louisiana Department of Transportation and Development (LA DOTD), which included Full Title Reports, Title Updates and Take-Offs. Also, I've researched, negotiated, prepared Cash Sales, acquired right of ways and paid off parcel owners for LA DOTD in various Louisiana parishes. In addition to road right of ways, I've acquired pipeline right of ways, utility right of ways and fiber optic right of ways.

PETROLEUM LANDMAN - (Independent Petroleum Landman). Since 1978, I have had extensive experience in South Louisiana researching, negotiating, acquiring and processing oil, gas and mineral leases, geophysical permits for 3-D seismic operations and more. Experienced in Curative, Mineral Histories, On-Site inspections, Area (Lease) Checks, Status Reports and Mapping.

4 WINDS MARKETING COMPANY - Founded in March 1985, this Louisiana corporation was originally formed as an Import/Export business to promote and market Louisiana food products both nationally and internationally. The company was converted to a right of way and oil & gas business.

ANGERS JOURNALISM INTERNATIONAL (ANJOURI) - (1977 & 1978) - As Business Manager of Anjouri, I was involved with the tri-lingual promotion of international trade and tourism between the U.S., Canada, France, Mexico and Latin America. Participated in trade missions to Canada and Mexico in order to stimulate international commerce.

SUPERIOR OIL COMPANY - (1976) - Accounting Clerk - Coded invoices for payment by home office for field operations done in the oil & gas business.

CAMP ARROWHEAD - (1975) - Counselor. During the summer of 1975, worked at a boys camp in the mountains of North Carolina. Returned to U.S.L. for the fall semester.

TELEDYNE MOVABLE OFFSHORE - (1974) - Roustabout/Roughneck - During the summer of 1974, worked offshore in the Gulf of Mexico participating in the drilling process for oil & gas. Left to return to U.S.L.

OTTO CANDIES, INC. (1973) - Deckhand - During the summer of 1973, worked on inland and offshore tugboats. Returned to U.S.L. - fall 1973.

JOSEPH YOUNG

Becky Perret

From: Young, Joseph/BTR <Joseph.Young12@CH2M.com>
Sent: Wednesday, March 29, 2017 4:57 PM
To: Becky Perret
Subject: RE: Director of Public Works Position

Thank you Ms. Perret.

Joseph O. Young, P.E.
Program Manager
Office 225-663-5259
Mobile 225-405-0496

CH2M
.700 Main St., Suite 400
Baton Rouge, LA 70802
joseph.young12@ch2m.com

From: Becky Perret [mailto:bperret@LafayetteLA.gov]
Sent: Wednesday, March 29, 2017 4:49 PM
To: Young, Joseph/BTR <Joseph.Young12@CH2M.com>
Cc: Applicant <Applicant@LafayetteLA.gov>
Subject: RE: Director of Public Works Position [EXTERNAL]

Good afternoon, Mr. Young.

This will acknowledge receipt of your email and resume. It has been forwarded to Mr. Robideaux for his consideration.

Thank you for submitting it.

Sincerely,
Becky Perret

Becky Perret, CPS | *Executive Secretary to Mayor-President Joel Robideaux*
LAFAYETTE CONSOLIDATED GOVERNMENT
705 West University Avenue/P. O. Box 4017-C/Lafayette, LA 70502
p: 337.291.8300/f: 337.291.8399/ bperret@lafayettela.gov /lafayette.la.gov

From: Young, Joseph/BTR [mailto:Joseph.Young12@CH2M.com]
Sent: Wednesday, March 29, 2017 3:35 PM
To: Applicant
Subject: Director of Public Works Position

Mayor-President Joel Robideaux,

I would like to introduce myself and offer my resume as a candidate for the Director of Public Works. I am an University of Louisiana graduate in civil engineering where I started my career with PENSICO in Lafayette where I served as a project engineer on municipal and state projects including drainage, transportation including road design, coastal, water and wastewater, and regulatory projects. After 8 years with PENSICO, I then took a position with LUS serving as a project

engineer and working my way up to Chief Civil Engineer, serving as Water Plant Operations Supervisor along the way. As Chief Engineer with LUS I was responsible for the budget and managing of the staff for all planning, in-house design, both residential and commercial construction project inspection, and design consultant management. My experience with LUS gave me valuable experience with City of Lafayette operations including working with civil service, human resources, purchasing, business office, finance office, council members and their aides, and the Mayor-President's office. Currently I am the Sanitary Sewer Overflow Program Manager for the \$1.6 Billion program with East Baton Rouge Parish where we oversee 115 projects to provide additional capacity in the system as well as at the treatment plants. This consent decree driven program has a very aggressive schedule with the Environmental Protection Agency's deadline of 12/31/2018. As a CH2M senior project engineering manager I oversee an office that serves as a staff extension of the East Baton Rouge Department of Environmental Services, formerly part of the Department of Public Works. Serving in this position we work closely with the Mayor-President's office, the City-Parish Council office, Director of Environment Services, purchasing, and finance. At our peak in 2014 we had a staff in our office of 160 professionals including engineers and support staff. Currently we have 40 professionals on staff as the program scope reduces. We are currently on schedule to finish the 115 projects that range in size from \$3 million to \$120 million and have a budget surplus of approximately \$10 million, mainly based of value engineering completed to reduce the overall budget. Our projects are throughout the entire East Baton Rouge Parish and we have many stakeholders including the federal government, state government, city-parish government, local businesses, and the residential community-as stakeholder outreach is an important component of our program to ensure our construction projects and the associated disruptions do not have an adverse effect. I have been a senior project engineering manager for CH2M for 9 years.

I am a licensed professional civil engineer in the state of Louisiana.

Although I currently work in Baton Rouge I reside at 305 Failla Road in Lafayette.

Your consideration would be greatly appreciated.

Joseph O. Young, P.E.
Program Manager
Office 225-663-5259
Mobile 225-405-0496

CH2M
700 Main St., Suite 400
Baton Rouge, LA 70802
joseph.young12@ch2m.com

Confidentiality Notice: This e-mail message, including any attachments is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any receipt and/or response to this email may be considered a PUBLIC RECORD. If you have received this email in error, please notify the sender immediately. Any unauthorized review, use, disclosure, or distribution is prohibited. Lafayette Parish Consolidated Government 705 W. University Avenue Lafayette, LA 70506

JOSEPH OWEN YOUNG, PE
305 Failla Drive, Lafayette, LA 70508
(225) 405-0496 joseph.young12@ch2m.com

PROFILE

A highly driven, experienced professional engineer committed to providing a high quality service to every client and project he delivers. He possesses a broad range of technical, personal effectiveness and leadership skills that allow the ability to provide support for multiple concurrent priorities while positively cooperating with projects affecting the general public. Currently seeking an opportunity to lead an organization with professionalism and with the ability to progressively plan for the future, all the while showing enthusiasm.

EXPERTISE

- Over 21 years of project management and engineering experience
- Broad background in civil engineering, with emphasis in water, wastewater, hydraulics and drainage
- Water and wastewater plant and systems design with operations experience
- Successful cost estimating and value engineering experience
- Environmental regulation and remediation experience
- Coastal engineering experience with federal and state agency sponsorship

PROFESSIONAL REGISTRATION

Professional Engineer: Louisiana (License No. 29439)

PROFESSIONAL EXPERIENCE

SENIOR PROJECT MANAGER, CH2M HILL – BATON ROUGE, LA

Program Manager, Baton Rouge Sanitary Sewer Overflow Program; Baton Rouge, LA 2008 – Present

Responsible for project delivery of the \$1.3 billion Sanitary Sewer Overflow Program (SSO), which comprise of 110 conveyance, rehabilitation, and treatment plant projects. These projects vary in construction cost from \$2.5M to \$110M. Managed for the City of Baton Rouge/East Baton Rouge Parish and Department of Environmental Services (DES), the Program was created to eliminate sanitary sewer overflows throughout the Parish as mandated by an Environmental Protection Agency (EPA) Consent Decree. The goals of the Program include the following activities: reduce excess wet weather flows that cause SSOs, rehabilitate the collection system, increase the hydraulic capacity of the collection system, accommodate growth in project areas, comply with wastewater treatment plant National Pollutant Discharge Elimination System (NPDES) permits, and comply with the terms of the EPA consent decree.

Critical Success Factors of the SSO Program are: (1) Develop rehabilitation based SSO Program Strategy, (2) Implementation within Consent Decree deadline, (3) Meet and exceed stakeholder expectations, (4) Minimum disruption to the public, (5) Program is cost-effective and affordable, (6) Develop a true partnership between Program and client.

Program management for client was based on the following factors:

- Large number of separate projects
- Limited staff capacity to execute work
- Schedule and cost constraints
- Stakeholder complexity across projects
- Desire to address social concerns, such as grow local economy and build staff capacity

Manage an engineering, construction managers, and support staff that supervise over 40 design consultants that work with over 300 construction contractors and subcontractors. Assist design consultants in plan development,

JOSEPH OWEN YOUNG, PE

preparation of specifications for bid packages, reviews and approvals on all construction documents. Provide project design advice to DPW and coordinate designs for impacts on future development. Coordinate pre-bid meetings and pre-construction conferences between Contractor, DPW, and design consultant.

Civil Engineer, Drainage Impact Study; Central, LA

2010

Provided engineering services for the City of Central, Louisiana, specifically in the area of technical review for a Drainage Impact Study for commercial development.

LAFAYETTE UTILITY SYSTEMS – LAFAYETTE, LA

Chief Civil Engineer; Lafayette, LA

2003-2008

Managed six engineers and 15 engineering aide specialists. Responsibilities included management of the Civil Engineering Division budget. Also, planned, prioritized, and budgeted for capital projects for water and wastewater operations; oversaw the review process for residential and commercial development, and directed all engineering assistance with the water distribution system, water treatment plants, wastewater collection system, and the wastewater treatment plants.

Engineering responsibilities included planning for future development, development of plans and specifications for various water and wastewater projects, updating and revising LUS' water and wastewater specifications; overseeing the design phase for the upgrade to the Ambassador Caffery Wastewater Plant (\$23M project); managing various construction projects; and supervising engineers in training.

Water Plant Operations Supervisor; Lafayette, LA

2002-2003

As Water Plant Operations Supervisor in the Water Operations Division responsibilities included overseeing both of LUS' water plants (46.5 MGD Capacity), several water well sites, a staff of 12 operators, and all of the operational and personnel issues that accompanied the position.

PROFESSIONAL ENGINEERING AND SURVEYING COMPANY, INC. (PENSCO)- LAFAYETTE, La

Project Engineer; Lafayette, LA

1995-2002

Subsurface drainage collection system design; coastal marshland creation design; wastewater treatment plant design; wastewater collection and transmission system design including lift stations, water distribution and treatment; sewage and water use rate study. Environmental regulations and permits, and on-site construction inspection of a drainage collection system. Knowledge in asphalt roadway overlay and reconstruction, and asphalt and concrete roadway layout and design, including horizontal and vertical geometry.

Designed a successful coastal restoration project in Vermillion Bay which included working with various federal and state agencies to construct earthworks with vegetative plantings.

Construction inspection included daily inspection of work being done from initiation to completion of a drainage project with daily quantities being monitored and final quantities computed.

Wastewater treatment plant design experience included plant layout, process unit design, structural design of individual units, and retrofit of existing plant, plant upgrades and design of a floating aquatic treatment plant as well as earthwork necessary for levee construction; designed treatment systems and advanced wastewater treatment. Structural design included the concrete structures for final clarifier, a chlorine contact chamber, flow division boxes, and other concrete tanks. Retrofit design of mechanisms for primary clarifiers and automatic tertiary filters. Also familiar with the writing of contract specifications for a wastewater treatment plant.

JOSEPH OWEN YOUNG, PE

Collection and transmission systems design of wastewater comprised the layout of the gravity mains and force mains, sizing of all piping, and design of several lift stations including submersible pump, submersible grinder pump, and self-priming pump design.

Designed water mains ranging in size from 2 inch to 12 inch. Water treatment experience encompassed corrosion prevention in a water distribution system and maintaining permit discharge requirements. Designed water and sewage usage rate structure for a municipality. Knowledgeable in writing permits for crossing state highway right-of-ways and railroad right-of-ways.

Environmental regulation experience included 40CFR regulations and LA DEQ regulations. Work experience consisted primarily of NPDES discharge permit applications, monthly discharge monitoring reports and annual sludge monitoring reports for toxicity tests. Knowledgeable with LA DEQ Solid Waste regulations pertaining to landfilling and composting of municipal solid waste and wastewater sludge.

Skilled in roadway design of horizontal and vertical alignment, drainage design, and construction contract specifications. Other projects included the design, quantity computations, and cost estimates for overlay and reconstruction of rural asphaltic concrete roads. Experienced in Legislative Capital Outlay Requests for funding of projects.

ENVIRONMENTAL SAMPLING, INC.- LAFAYETTE, LA

Environmental Technician; Lafayette, LA

1994

Full-time in the summer and part-time during a college semester. Performed the duties of a technician, handling sampling containers and operating equipment used in obtaining samples. Gained valuable environmental remediation and sampling experience with emphasis in dealing with hydrocarbons.

PROFESSIONAL ORGANIZATIONS

American Society of Civil Engineers
Louisiana Engineering Society
Water Environment Federation
American Water Works Association

PROFESSIONAL DEVELOPMENT

Hydrotech's Hydrology and Drainage Seminar - April 1996
Hydrotech's Principles of Open Channel Hydraulics - November 1996
ASCE Detention Basin Seminar - March 1997
Various Engineering and Management Seminars

EDUCATION

UNIVERSITY OF SOUTHWESTERN LOUISIANA-- LAFAYETTE, LA

Bachelor of Science in Civil Engineering

May 1995

LOUISIANA STATE UNIVERSITY of EUNICE - EUNICE, LA

Associates Degree in Liberal Arts

May 1983

JOSEPH OWEN YOUNG, PE

REFERENCES

Available upon request

FREDERICK TRAHAN

FREDERICK J. TRAHAN, P.E.

109 Dove Circle, Lafayette, Louisiana 70508 | (337) 981-0255 Home, (337) 349-8985 Mobile | fredericktrahan@gmail.com

April 6, 2017

Joel Robideaux, Mayor-President

Lafayette Consolidated Government

705 West University Avenue

Lafayette, Louisiana 70506

Mayor-President:

In accordance with the press release announcing the departure of the current Director of Public Works, Mr. Tom Carroll, please allow this letter (along with the enclosed resume) to serve as my request to be considered for the position. I believe that my educational and professional experiences which I will discuss below make me an excellent candidate for this position.

As you will see in the enclosed resume, I have more than thirty-two (32) years of experience in the fields of civil and environmental engineering, much of it in a supervisory position for a local private consulting firm. I am a registered professional engineer in the disciplines of both Civil Engineering (since July 1989) and Environmental Engineering (since August 1994).

My past two employments, prior to joining Public Works in August of 2016, have allowed me to gain a considerable amount of experience in the field of public works by assisting several incorporated municipalities in the area. During most of my career, I was tasked with providing municipal clients with expertise in many facets of engineering including the design of drainage systems, parks, baseball fields, soccer fields, tennis courts, various types of buildings, landfills, roads, bridges, as well as all facets of sewer and water improvements. For the past 30 years I have represented municipalities in numerous meetings with EPA, LDEQ and U.S. Army Corps of Engineers personnel on environmental compliance issues including various types of permit applications, storm water protection, cross connection prevention, pretreatment permitting and monitoring. I have also authored numerous environmental studies and reports which were submitted to these agencies. Through the years, my responsibilities have also included attending regularly scheduled monthly council meetings for at least seven (7) incorporated cities and towns in the area. In the course of my career, I have designed and completed hundreds of public works projects totaling hundreds of millions of dollars and I have attended well over a thousand public meetings and hearings. My duties have also involved assisting clients with the initial stages of project development including providing budgets for all of their capital improvement

projects, assisting their bond council, setting or adjusting user fees as needed to fund these improvements, as well as many other tasks I believe are similar in nature to the requirements of the Director. I believe these experiences allow me to "bring to the table" a decided advantage of diversity and experience, as well as a unique skillset for the position.

In August of 2016, I left my position in the private sector and currently hold the position of Engineer III in the Capital Improvements Division of Public Works. In a matter of a few short months I believe that I have adapted well within LCG's work structure and I wish to expand my responsibilities there by becoming Director of Public Works. I encourage you to discuss my abilities and demeanor with [REDACTED] whom I have known for a long time and have had numerous occasions to work with. I believe that my age and considerable experience in working in the "public arena" with past municipal clients has given me the experience, and possibly more important the demeanor, to excel in the Director's position.

Finally, I believe it is extremely important for you to recognize that I have just begun my employment here at LCG. If selected as Director of Public Works, I pledge to you that I will be with you through your tenure as Mayor. My goal is to complete my career at LCG in one capacity or another. Let's build Lafayette together.

Sincerely,



Frederick J. Trahan, P.E.

Engineer III for Public Works

Project Control Division

109 Dove Circle
Lafayette, Louisiana 70508
(337) 981-0255 (Home)
(337) 349-8985 (Mobile)
frederick.trahan@gmail.com

FREDERICK J. TRAHAN, P.E.

OBJECTIVE To assume the position of Director of Public Works.

SKILLS & ABILITIES I have more than thirty-two (32) years of experience in the field of civil and environmental engineering, much of it in a supervisory position for a local private consulting firm. I have been a registered professional engineer in Civil Engineering since July of 1989 and a registered professional engineer in Environmental Engineering since August of 1994.

EXPERIENCE **ENGINEERING INTERN, ALEX THERIOT JR. & ASSOCIATES, INC**

May 1984 to May 1989

Design engineer and construction coordinator for several diverse civil engineering projects including sewer treatment, sewage collection and sewage pumping stations, water distribution, drainage, buildings, bridges, and roadway projects.

PROFESSIONAL ENGINEER, MADER ENGINEERING, INC.

May 1989 to August 2016

Design engineer and construction coordinator for civil and environmental engineering projects including sewage treatment, sewage collection, sewage pumping stations, water distribution, water treatment, drainage, parks, buildings, landfills, bridges, and roadway projects. I have completed hundreds of public work projects while employed at Mader Engineering. For 20 years of my employment there, I was Chief Engineer in charge of most project design, office standards, performing credibility checks on plans and specifications, client interaction, and contract negotiations. I was tasked with attending monthly council meetings for our municipal clients. I was also in charge of matters involving environmental compliance with BPA, LDEQ and Army Corps of Engineers.

ENGINEER III, PUBLIC WORKS DEPARTMENT

August 2016 to Present

Design engineer on several civil engineering projects including drainage, bridge replacement, and roadway projects. I also function as project coordinator and primary representative for LCG on several projects which involve reviewing and managing over 20 projects designed by various consultants.

EDUCATION UNIVERSITY OF SOUTHWESTER LOUISIANA

I received a Bachelor of Science in Civil Engineering from the University of Southwestern Louisiana (presently the University of Louisiana at Lafayette) in May of 1984. Since graduating, I have continued to attend conferences and seminars to further my education.

COMMUNICATION At the request of EPA, I sat on a national committee to develop national policy on sewage infiltration/inflow/overflow elimination and control. Through the years, I have assisted municipalities countless times by attending their monthly council meetings as well as many public hearings, bond council meetings and environmental compliance issues with LDEQ and EPA.

LEADERSHIP Past President of the local chapter of Louisiana Engineering Society.
Chief Engineer for a local private consulting firm for 20 years.

REFERENCES:



OTHERS UPON REQUEST

WARREN ABADIE

WARREN ABADIE

803 Rosedown Ln. • Lafayette, LA 70503 • (337)303-2670 • email: warren.abadie@lusfiber.net

Mayor-President Joel Robideaux
Lafayette Consolidated Government

Dear Mr. Robideaux,

With great willingness and excitement, I am applying for the position of Public Works Director. I firmly believe that my education, training, experience, communication skills, open-mindedness, and practical engineering skills make me an excellent candidate for this position.

I am a certified professional engineer and hold a degree in Electrical Engineering from UL with many years of training and experience in the field of transportation engineering, traffic operations and software engineering. As an individual who is interested in continuous professional development, I have spent 12 years working for Lafayette Consolidated Government with a passion for making a difference to the citizens of Lafayette Parish, no matter how big or small. This has resulted in professional competency in all aspects of management and engineering.

I have demonstrated strong problem solving skills, as well as long term thinking with an emphasis on using all available tools to be as efficient as possible. I have also displayed my ability to develop and implement advanced computer systems to solve complex problems while increasing the quality of life for users of the service that we provide. My responsibilities vary from engineering complex transportation systems to fielding citizen calls with an understanding demeanor even through the most challenging of complaints and frustrations.

Additionally, I manage, engineer, implement, and maintain transportation projects of various size and complexity while managing a budget of \$10 Million annually and 69 employees.

I look forward to the opportunity to meet with you and discuss my resume' and my professional potential in my continued service to the citizens of Lafayette Parish.

I look forward to hearing from you in due course.

Sincerely,

Warren Abadie

WARREN ABADIE

803 Rosedown Ln. • Lafayette, LA 70503 • (337)303-2670 • email: warren.abadie@lusfiber.net

TRANSPORTATION / TRAFFIC ENGINEER ELECTRICAL ENGINEER / COMPUTER PROGRAMMER

Hard-working achiever, demonstrating organizational skills and attention to detail.
Levelheaded team player, respectful of others and able to work with all types of people.
Creative and open-minded; offers outstanding growth potential in any capacity.
Eager to learn, meet new challenges, assimilate new concepts and ideas quickly.
Diverse self-starter able to interpret task directions and provide solutions in a timely manner.

Education

UNIVERSITY OF LOUISIANA @ LAFAYETTE, Lafayette, LA December 2002
Bachelor of Science in Electrical Engineering
Option: Computer Engineering

Computer Skills

Operating Systems

Windows, UNIX

Applications

MS Outlook, Word, Excel, Powerpoint, Access, IIS, MS SQL, MySQL, esri, ArcGIS,
Sychro, ATMS.now

Programming

Active Server Pages (asp, asp.net), Visual Basic, Visual Basic Script, Javascript, XML,
HTML, SQL, Python, Visual C++, C++, PHP, JSON,

Certifications

Professional Engineer 2009 to Present
Louisiana Professional Engineering and Land Surveying Board

Awards

The 2015 John F Exnicios Government Employee Outstanding Award June 2016
Deep South Section - Institute of Transportation Engineers

WARREN ABADIE

803 Rosedown Ln. • Lafayette, LA 70503 • (337) 303-2670 • email: warren.abadie@lusfiber.net

Work History

LAFAYETTE CONSOLIDATED GOVERNMENT(LCG)

October 2004 to Present

City/Parish Transportation Engineer, November 2013 (*promotion*)

Responsible for managing all aspects of Transportation Engineering for LCG. Supervise the Traffic and Transportation Division within the Department of Public Works which includes Traffic Engineering, Traffic Signs and Pavement Markings, Traffic Signals, Parking Program and Transit Operations. Manage a budget of \$10 Million and supervise a staff of 69 full time employees. Supervise the review of commercial developments, review construction plans and provide traffic engineering services for all public roads within LCG jurisdiction. Responsible for all aspects of traffic signals including design, timing, compliance, software systems, school warning flashers, detection system and preemption systems while ensuring compliance with accepted traffic engineering principles. Supervise the implementation of an effective traffic safety program. Supervise all aspects of LCG's parking program, meter collections, parking restrictions, issuance of parking citations and collections, two parking structures and administrative offices. Supervise all aspects of the Lafayette Transit System, fixed route, paratransit contract management, night owl services, FTA grants, online tracking, routing systems and ADA compliance.

Electrical Engineer III - Traffic Signal/System Engineer, November 2009 (*promotion*)

Supervise the Traffic Maintenance Supervisor with the Traffic Services division of Lafayette Consolidated Government. Provide engineering services on 190 traffic signal locations, signal timings for 24/7 operation, traffic safety analysis, traffic operational capacity analysis, provide analysis and recommendations based on request as well as field observations. Manage the system engineering for all systems associated with signal operation, central traffic management servers/systems, vehicle detection systems, malfunction management units, traffic signal controllers, signal pre-emption system, communication systems, etc. Responsible for ensuring compliance with the MUTCD and other accepted traffic engineering standards. Develop bid specs and manage the installation of new traffic signal locations.

Traffic Maintenance Supervisor, June 2005 (*promotion*)

Supervise the Traffic Services division of Lafayette Consolidated Government. The Traffic Services Division includes 18 employees in 2 sections, Traffic Signs / Pavement Marking and Traffic Signals. Traffic Services is responsible for installation and/or maintenance of roughly 44,000 traffic signs, 1000 linear miles of pavement markings and 190 Traffic Signals within Lafayette Parish. Manage budget of \$1.8 Million for the Traffic Services Division. Manage daily operations and assets, administer safety program and insure compliance with safety rules and regulations, evaluate employees, promote teamwork, train new employees and administer apprenticeship programs.

Engineer Aide, (Lafayette, LA) October 2004 to June 2005

Acquire traffic data (volume, speed, delay). Analyze traffic patterns for hurricane evacuation. Assist in commercial site plan review. Analyze traffic crash data and develop collision diagrams.

WARREN ABADIE

803 Rosedown Ln. • Lafayette, LA 70503 • (337) 303-2670 • email: warren.abadie@lusfiber.net

Traffic Operation/Safety Projects

Traffic Safety Improvements - Identified abnormal safety issues at key intersections within the city of Lafayette, studied, and implemented effective countermeasures leading to significant safety improvements and reduction of traffic crashes while maintaining operational efficiencies. Examples: prohibition of left turn at Congress @ Vital, All Way Stops in Oil Center, General Mouton @ Taft, etc.

Traffic Signal Removal - Identified, studied, analyzed and removed four traffic signals in the downtown Lafayette area leading to significant cost savings while increasing the capacity, safety, and operation of the converted intersections.

Technology Projects

Lafayette Transit Technology Improvements - Created a General Transit Feed Specification file that can be provided to 3rd party mapping programs (google) that provides transit trip planning and scheduling. Redesigned ridelts.com website using interactive google maps that provides improved clarity of transit routes and schedules on a per stop basis. Implemented WIFI service on the buses using GPS enabled routers that provide real time location on each bus in the system. That location data was used to build a mobile enabled web-app that displays real time bus location as well as bus arrival prediction and stop suggestions based on the rider location.

Real-Time Travel Time System using Bluetooth - Designed and implemented a real-time travel time system that measure congestion levels on all major arterial roadways with the City of Lafayette. The system measures real time congestion based on discoverable bluetooth devices that are timestamped and matched based on location. The system was implemented using off the shelf hardware for about a tenth of the cost of turnkey traffic congestion monitoring systems.

Intersection Crash Data Analysis - Designed and implemented a software system that is used to evaluate safety performance and provide reports. This system is used to evaluate system wide safety performance as well as local individual intersection and used to evaluate potential countermeasures. This system is connected to Lafayette Police and Sheriff's Office crash reporting database to provide current crash data.

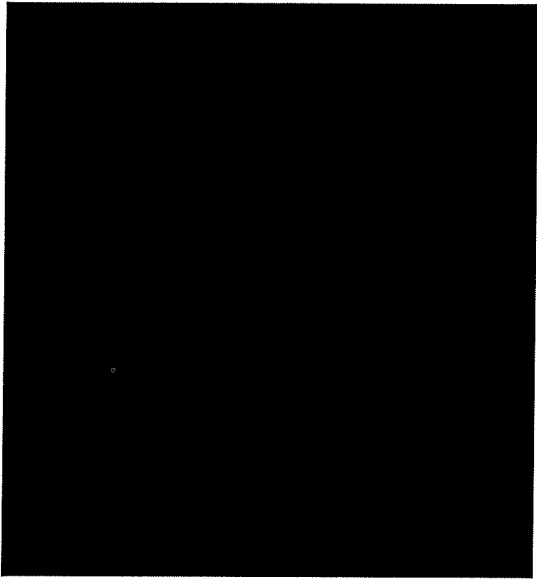
Traffic Signal / Signs Work Order System - This web based application was developed using ASP and HTML for the user interface and with a database for data storage. The application allows for the entering and managing of work that needs to be completed by management as well as assigning work to signal technicians, performance analysis and reporting. It also allows for dynamic searching of completed work orders and statistics. The system allows real-time reporting of pending, completed and new work orders.

Public Traffic Camera Viewer - This application was developed to allow public viewing of the roughly 80 network cameras that are deployed within Lafayette Parish. The system allows for citizens to view real-time images of traffic congestion at the locations where the cameras are installed on LCG's website.

WARREN ABADIE

803 Rosedown Ln. • Lafayette, LA 70503 • (337) 303-2670 • email: warren.abadie@lusfiber.net

Professional References



JOE MANISCALCO

Becky Perret

From: Becky Perret <bperret@LafayetteLA.gov>
Sent: Wednesday, April 12, 2017 5:46 PM
To: 'Joe Maniscalco'
Cc: Applicant
Subject: RE: Director of Public Works Position - Joe Maniscalco

Good afternoon, Mr. Maniscalco.

This will acknowledge receipt of your resume which was submitted on April 12, 2017. The resume has been forwarded on to Mr. Robideaux.

Thank you for submitting your resume for consideration.
Sincerely,
Becky Perret

Becky Perret, CPS | *Executive Secretary to Mayor-President Joel Robideaux*
LAFAYETTE CONSOLIDATED GOVERNMENT
705 West University Avenue/P. O. Box 4017-C/Lafayette, LA 70502
p: 337.291.8300/f: 337.291.8399/ bperret@lafayettela.gov /lafayette.la.gov

From: Joe Maniscalco [<mailto:joemanpe@yahoo.com>]
Sent: Wednesday, April 12, 2017 4:39 PM
To: Applicant
Subject: Director of Public Works Position - Joe Maniscalco

Dear Mayor-President Joel Robideaux:

I am applying for the Director of Public Works position as set forth in the press release dated March 20, 2017. I believe I have the specific knowledge, experience, education, and licensing to satisfy the required and/or desired Public Works Director - Job Duties and Qualifications.

Previous employment with The City of Lafayette and Lafayette Consolidated Government through direct job responsibility and/or association and interaction with other LCG Divisions and Departments provides me with unique experience precisely related to Lafayette Consolidated Government and Public Works.

Other experience that I feel is beneficial, although not specifically required, are:

- Emergencies/Disasters (preparedness, event, and recovery)
- Public Bid Law requirements
- Support for other LCG Departments
- Working with the LCG Council
- Coordination for Mardi Gras, Festivals, and Community events, and
- Working with other Municipalities and Parishes.
- Coordination with State and Federal Agencies
- Knowledge of State and Federal Regulations

Experience working as an integral management team member in a corporation outside of government also broadens my perspective related to management, budget preparation and company operations.

I stand ready to work with you and all Public Works Employees to accomplish your goals and objectives should I become the chosen candidate.

Thank you for your consideration and the opportunity to apply for the Director of Public Works position. I look forward to the interview process and the possibility of being part of your team.

Sincerely,

Joe Maniscalco, Jr., P.E., P.L.S.
Civil Engineer & Land Surveyor
702 Woodvale Avenue
Lafayette, LA 70503
joemanpe@yahoo.com
337-298-4132

Joe Maniscalco P.E., P.L.S.

702 Woodvale Avenue
Lafayette, LA 70503
(337)298-4132
joemanpe@yahoo.com

Experience:

02/2006 – Present Joe Maniscalco, Jr., P.E., P.L.S. Consulting
Professional Engineer & Land Surveyor – Self Employed

- Provide engineering, surveying and construction services.

11/2008 – 02/2015 Cochrane Technologies, Inc. Broussard, LA
Chief Surveyor

- Responsible for oversight of the Survey/GIS Department providing clients with land and offshore locations, assessments and as-built surveys and CAD drawings for Oil & Gas projects. Maintenance of a GIS of projects and infrastructure in and around the Gulf of Mexico.
- Prepare and forecast the department budget.
- Served on the Management Team developing policies and procedures and providing input for company decisions.

03/2007 – 02/2008 Michael Baker, Jr. Inc. Baton Rouge, LA
Construction Manager/ Land Surveyor

09/1998 – 02/2006 Lafayette City/Parish Government Lafayette, LA
Associate Director of Public Works

- Organize, plan and oversee regularly scheduled and emergency activities in subordinate divisions including Streets, Drainage, Facilities, Fleet, Maintenance, Administrative and Engineering involving 228 employees.
- Assign priorities, review (through Division Superintendents) allocation of materials and resources, project costs and time requirements to complete projects.
- Prepare and forecast annual Operations Division budget.

07/1996 – 09/1998 Lafayette City/Parish Government Lafayette, LA
Public Works Operations and Maintenance Manager

- Through Division Superintendents, administered operations and maintenance activities for the Streets, Drainage, Facilities, and Fleet Divisions
- Coordinated and supervised Administrative and Engineering Support Sections.
- Same duties as the Operations and Maintenance Manager for City of Lafayette with the increased geographic area, assets and employees following consolidation.

07/1993 – 04/1996 City of Lafayette Lafayette, LA

Public Works Operations and Maintenance Manager

- Through Division Superintendents, administered operations and maintenance activities for the Streets, Drainage, Facilities, and Fleet Divisions.
- Coordinate and supervise Administrative and Engineering Support Sections.

08/1985 – 08/1993 City of Lafayette Lafayette, LA

Public Works City Engineer

- Managed and supervised engineering and technical staff of the Project Control Section.
- Supervised preparation of design, specifications, and bid documents for major capital improvement projects.
- Coordinated design contracts with consultant engineers.
- Coordinated urban systems projects with Louisiana Department of Transportation & Development and Federal Highway Administration.

07/1982 – 07/1985 City of Lafayette Lafayette, LA

Engineer III

- Preparation of designs, specifications, and bid packages for Public Works construction or renovation projects.
- Participated in evaluation of bids, contract administration, and preparation of change orders.
- Ascertained contractor and in-house compliance with applicable standards, codes, and regulations.
- Same duties as an Engineer II plus four years' experience and required certification as Professional Engineer in the State of Louisiana.
- Worked with increased independence and supervised Engineering Aides, Engineers II and Engineers I.

08/1978 – 07/1982 City of Lafayette Lafayette, LA

Engineer II

- Preparation of designs, specifications, and bid packages for Public Works construction or renovation projects.
- Participated in evaluation of bids, contract administration, and preparation of change orders.
- Ascertained contractor and in-house compliance with applicable standards, codes, and regulations.
- Same duties as an Engineer I with increased independence, subject to review by a registered engineer.
- Conducted or oversaw inspection of construction or re-construction projects in progress.
- Authorized changes or departures from plans within established limits.

08/1977 – 08/1978 City of Lafayette Lafayette, LA

Engineer I

- Assisted in preparation of designs, specifications, and bid packages for Public Works construction or renovation projects.
- Participated in evaluation of bids, contract administration, and preparation of change orders.
- Ascertained contractor and in-house compliance with applicable standards, codes, and regulations.

Education & Licenses:

1977 University of Southwestern Louisiana (now UL- Lafayette) Lafayette, LA
Bachelor of Science *Civil Engineering* (3.2+gpa)
***Tau Beta Pi* Honor Society Member**

Louisiana:

07/1982 - Professional Engineer #20093
02/2000 - Professional Land Surveyor #4874

Texas:

07/2009 – Registered Professional Land Surveyor #6121

Mississippi:

05/2010 – Professional Land Surveyor #PS-3176

Alabama:

07/2009 – Professional Land Surveyor #30597-S

Florida:

01/2010 – Professional Surveyor and Mapper #LS6776

Professional Memberships (Current and Past):

Louisiana Engineering Society, Lafayette Chapter
Chapter Professional Engineer in Government Chairman
State Professional Engineer in Government Committee

American Society of Civil Engineers, Lafayette Chapter
Served as Vice President, President-Elect, and President

Louisiana Society of Professional Land Surveyors

American Public Works Association

Texas Society of Professional Land Surveyors

Alabama Society of Professional Land Surveyors

References available upon request.

MARK DUBROC

Mayor-President Joel Robideaux
LAFAYETTE CONSOLIDATED GOVERNMENT
P.O. Box 4017-C
Lafayette, LA 70502

Dear Mayor-President Robideaux:

Please find attached my personal resume' for your consideration in filling the pending vacancy at Public Works Director. Whereas I am a life-long resident of Lafayette with a great love for our community, and have been a practicing civil engineer and principal of a consulting firm that has provided design and engineering services to that community for many years, I believe that I am highly qualified and capable to administer the services required of the director's position. I believe that I will be a unique and special asset to your staff in serving the needs of our community and our government, and I look forward to an opportunity to discuss with you the mutual benefits of selecting me to be your next Director of Public Works.

Sincerely,



Mark B. Dubroc, P.E.

RECEIVED

APR 15 2017

MAYOR-PRESIDENT'S
OFFICE

Mark B. Dubroc, P.E.
107 Phelps Drive
Youngsville, Louisiana 70592
(337)237-4520 (Office)
(337)298-1243 (Cell)

PERSONAL DATA:

Birthdate: July 4, 1958

Marital Status: Widowed, Jacqueline Russo (1960-2002); Remarried & Divorced 2013

Church: Holy Cross Catholic Church

EDUCATION

Comeaux High School; Lafayette, Louisiana
1972-1976; Graduated May 1976

Louisiana State University; Baton Rouge, Louisiana
1976-1980, Graduated December 1980, Bachelor of Science, Civil Engineering

PROFESSIONAL REGISTRATION:

Licensed Professional Engineer, Civil Engineering,
Louisiana License No. 22618, January 1987.

PROFESSIONAL:

February 1994 to Present

Dubroc Engineering, Inc.

President (2014-Present)

Vice President Operations & CFO, Secretary/Treasurer of Corporation, Project Manager (1994-2014)

January 1981 to January 1994

Sellers, Dubroc and Associates, Inc.

Project Engineer, Accounting and Computer Systems Manager

PROFESSIONAL AND COMMUNITY ORGANIZATIONS:

American Society of Civil Engineers

Associate Member, 1981-1987; Member 1987-Present.

President of the Louisiana Section (1996-1997).

State Section Board of Direction (1989-2001, including all executive offices)

Louisiana Section Outstanding Civil Engineer – 2002

ASCE National Task Committee on Section Allotments – Served on this national level task committee studying the dues structure of the Society, and recommended a restructuring of the dues program that was adopted by the organization.

President of the Acadiana Branch of ASCE (1989-90). Board of Direction (1985-1991, including all executive offices)

Served on ASCE-LES-AIA liaison committee and lobbied the legislature to preserve the rights of civil engineers to practice civil engineering during the mid-nineties. This eventually led to the continuing education legislation in effect now.

Beaver Club of Lafayette (Civic Organization)

Member 1987-1990, 1994- Present.

President (2015), Treasurer (2010-2013), President-Elect (2014), Board of Direction (1990, 2010-2015).

Beaver of the Year (2016).

Holy Cross Catholic Church – Parish Council 2006-2009.

First Pioneers FCU (Lafayette District Telephone Credit Union) – Director (2001, 2006-2008), Vice Chairman (2006-2008).

American Council of Engineering Companies of Louisiana (ACECL)

Member 1994-Present.

Board Member – Director at Large 2006-2007.

Greater Lafayette Chamber of Commerce - Member 1994-Present

Louisiana Engineering Society (National Society of Professional Engineers)

Member 1981-Present.

Served as Regional Coordinator for the NSPE MathCounts Program and two years as Assistant Statewide Coordinator. Two previous years as Assistant Regional Coordinator.

Chi Epsilon Honor Society – Civil Engineering Honor Society, elected to society 1988.

TECHNICAL QUALIFICATIONS:

Mr. Dubroc has an extensive background with a wide variety of projects including solid waste transfer facilities, site planning, highway bridge design, urban and rural roadway and drainage designs, residential land developments, structural design for commercial office buildings, residential and commercial developments, municipal water and sewer collection systems, and various other civil and structural design projects. Mr. Dubroc has also spent considerable time with administrative tasks and responsibilities in management of administrative and technical personnel, corporate accounting and computer system management, and has developed a thorough general knowledge of the available technology and equipment for design and CAD operations.

DUBROC ENGINEERING, INC.:

As a founder of the firm established in 1994, Mr. Dubroc and his partners have created and managed a professional corporation providing quality engineering and surveying services to our clients. The firm specializes in the planning, surveying and design of site development plans, residential and arterial streets, urban and rural highways, solid waste collection and disposal, solid waste pick-up stations, drainage improvements, water supply distribution and treatment, sewerage collection and treatment, gas distribution systems, and residential and commercial subdivisions.

The staff has successfully performed the initial planning, surveying, application, administration, design engineering, supervision, construction staking and inspection of civil engineering projects for many years. This translates to our clients as experience in both technical aspects and conformance to regulations of various industries and governmental agencies.

Site/Civil Improvement Projects

In regard to site/civil improvement projects, the firm is expert in performing site planning, engineering design, surveying, supervision, staking and construction contract administration services in connection with many private, governmental and institutional projects. This list includes office complexes, elementary and high school sites, solid waste transfer facilities, storage and trucking facilities, apartment complexes, shopping centers, restaurants, jails, governmental buildings and hospitals. The firm has excellent working relationships with the staffs of local planning agencies and utilities, and knows the project planning process of the local government agencies.

Roadways, Highways and Bridges

The firm has extensive experience and expertise in general civil engineering design projects such as roadway design, interstate highways, and bridges. Our services have been performed for municipalities, parish governing bodies and state agencies such as the Louisiana Department of Transportation and Development (LDOTD). Through work with the LDOTD, the firm is knowledgeable of the design standards that have been set forth by AASHTO and the LaDOTD Office of Highways, and of the process and procedures which must be followed in designing roadways and highways. Our experience in roadway design includes both urban type systems and rural roadways.

Drainage

The firm has accumulated many years of experience in connection with roadway drainage design, both rural open ditch and urban systems with curb and gutter. Several underpass projects have required major drainage pump stations. Additionally, we have designed numerous major drainage projects, including large subsurface outfalls, regional detention systems and concrete-lined open channels in the Lafayette area.

Subdivisions

We have designed numerous residential subdivisions and commercial developments throughout South Louisiana. These developments have ranged from small projects to the multi-million dollar Le Triomphe golf course community development. The firm has performed subdivision layout, design, staking and construction plans for numerous residential subdivisions throughout the area.

Utility Systems

The firm has provided professional engineering services to municipalities, parish governments and special districts for their utility systems, including the design of water distribution systems, water wells, storage facilities and water treatment plants. The firm has also provided a wide range of services in sewer systems. This includes sewer collection systems, consisting of gravity lines, force mains and pump stations along with a wide range of wastewater treatment facilities from mechanical plants to innovative biological treatment processes. In addition, the firm has also performed engineering services on numerous gas distribution system projects, including gas system extensions, complete replacement of the distribution system in several municipalities and design of regulator stations.

Surveying

Topographic, property and right-of-way surveys and plats are also provided by Dubroc Engineering, Inc. The firm has provided construction staking services for a full spectrum of projects, from major commercial developments, residential subdivisions and golf courses to major highways and drainage projects, as well as for landfill construction and closures.

Support Services

The firm is also very active in a wide range of support services for clients, providing, various siting studies, alternative site selection analyses, and site suitability studies using a wide range of environmental, social and political factors in the analyses process. In addition, we have prepared capital improvement programs, development plans, management plans, transportation plans, environmental assessments, feasibility studies for ports and recreational facilities, facility plans and reapportionment plans.

Through the years we have developed close working relationships with various elected officials, city clerks, parish administrators and other support staff on research/development of ordinances and resolutions, comparative cost analyses of utility rate schedules, utility rate studies, annexations, maintaining community maps, etc. We have also provided technical assistance to governmental bodies on the Flood Insurance Program which includes development of the ordinances and procedures to comply with the requirements of the program.

We are very active with local governments in the pursuit of grant and loan programs, and work closely with governmental bodies in the initial planning of individual needs and projects. These programs include the Louisiana Community Development Block Grant Program (LCDBG) for water, sewer, gas and housing rehabilitation projects. We are also actively involved with USDA Rural Development (formerly Farmers Home Administration (FmHA)), grant and loan programs for water and sewer system improvements. Other programs utilized are the Environmental Protection Agency/Department of Environmental Quality CWSRF Loan Program for sewer systems and the DEQ Municipal Facilities Revolving Loan Fund Program. We have also managed projects funded through the Economic Development Administration's (EDA) program, the Bureau of Outdoor Recreation's (BOR) program for parks, the Louisiana Rural Development Fund and the Louisiana Capital Outlay Program for various type projects.

PARTIAL LISTING OF PROJECTS (* Indicates Responsible Charge of Mark Dubroc):

- * Rehabilitation of the Main Lift Station – St. Martinville, LA – City of St. Martinville
- Coulee Ile des Cannes Drainage Improvements (Multiple Phases) – Lafayette, LA - LCG
- * Ambassador Caffery Sewer and Water Extensions – Lafayette, LA – Lafayette Utility System
- * Wills Drive Outfall– Lafayette Parish, LA – Lafayette Consolidated Government
- * Coulee Bend Channel Improvements, Lafayette, LA – Lafayette Consolidated Government
- * Service Cadillac Site Design – Lafayette, LA – Barras Architects LLC
- * CENAC Commercial Subdivision - Carencro, LA – CENAC, Inc.
- * Verot School Road -Lafayette Parish, LA - LaDOTD
- * Camellia Boulevard Extension – Phase III - Lafayette Parish, LA - Lafayette Consolidated Government
- Eraste Landry Road Widening (Multiple Phases)- Lafayette, LA – Lafayette Consolidated Government
- * Ascension Episcopal School Main Campus – Youngsville, LA – Ascension Episcopal School
- * Bluebird Drive Extension – Phase II, Lafayette, LA - Lafayette Consolidated Government
- Dan Debaillon Coulee Drainage Improvements – Lafayette, LA – Lafayette Consolidated Government
- * Our Lady of Lourdes Regional Medical Center (OLOL) ASC Site Improvements – OLOL
- Oak Coulee Drainage Improvements – Lafayette, LA – Lafayette Consolidated Government
- * Medical Office Complex, LA Hwy. 89, Lafayette, LA - Dr. Jibrán Atwi
- * Main Campus Drainage Study and Site Improvements - Lafayette, LA -OLOL
- * Medical Arts Parking Lot - Lafayette, LA - Lourdes Hospital
- * Broadmoor Coulee Drainage Improvements – Lafayette, LA - Lafayette Consolidated Government
- * St. Julien Street Parking Improvements - Lafayette, LA - Lourdes Hospital
- * Lourdes Hospital Master Plan - Lafayette, LA - Sizeler Architects
- * Stuller Settings Parking Improvements - Lafayette, LA - Stuller Settings
- * Swimming Pool Facility - St. Martinville, LA - City of St. Martinville
- * Vehicle Wash Facility, Lafayette, LA - Waste Management of Acadiana
- * New Orleans Pickup Facility – New Orleans, LA - Waste Management of New Orleans
- Kaliste Saloom Road Extension (Hwy 90 to Pinhook Road) – Lafayette, LA – LCG
- * FBO Parking Lot Improvements at Lafayette Airport - Lafayette, LA -Lafayette Airport Commission
- * Lake Charles Pickup Station – Lake Charles, LA - Waste Management of Lake Charles
- Kaliste Saloom Road Widening (Pinhook Road to Ambassador Caffery) – Lafayette, LA. - LaDOTD
- * Branch Warehousing - Lafayette, LA – Dan Ducote
- * St. Tammany Pickup Station - Abita Springs, LA - Waste Management of St. Tammany
- * Midstate Pickup Station, - Alexandria, LA - Waste Management of Alexandria
- * Lafayette Pickup Station - Lafayette, LA - Waste Management of Acadiana
- * Route I-49 - Alexandria Urban Segment (Section 16) - Rapides Parish, LA - LaDOTD
- * Route I-49 - Shreveport Urban Segment (Section 8) - Caddo Parish, LA - LaDOTD
- * Route I-10 - Columbia Southern Road Interchange - Calcasieu Parish, LA - LaDOTD
- * East University Avenue Extension – Lafayette, LA - City of Lafayette

OTHER EVIDENCE OF MERIT AND CHARACTER:

A magnificent woman loves me, I can make new great friends at the age of 58, my children still laugh at my jokes, and I've had the same best friend for 52 years.

PERSONAL REFERENCES:

