



November 7, 2016

Mr. Keith LaGrange, Director  
Department of Public Works  
St. Bernard Parish Government  
1125 E. St. Bernard Hwy.  
Chalmette, LA 70043

Re: Land Surveying Services  
LLT Maintenance and Disposition Program  
St. Bernard Parish, Louisiana

Dear Mr. LaGrange:

Providence Engineering and Design, LLC (Providence) appreciates the opportunity to submit our Qualifications Statement for Professional Surveying Consultant to the Parish of St. Bernard.

Providence has an experienced staff of professional land surveyors, survey field crews, and survey/CAD technicians qualified to meet a broad range of your surveying needs. Our experience is extensive and includes preparing boundary, topographic, route, construction, and utility surveys for civil public works projects, industrial, commercial and residential.

We are proud of our past performances and our ability to respond rapidly and competently to the needs of local government agencies. Therefore, based on our experience, capabilities, and dedication, we feel that Providence is well qualified to perform the work as outlined in your request for qualifications.

We trust that the enclosed qualifications statement meets with your approval, and we look forward to providing the professional engineering services required for this project. Should you have any questions or require additional information, please do not hesitate to contact me.

Sincerely,

**Providence Engineering and Design, LLC**

Clay Breaud  
Company Manager

CB/md  
Enclosure

November 7, 2016



# PARISH OF ST. BERNARD

## Land Surveying Services LLT Maintenance and Disposition Program



Providence Engineering and Design, LLC

**Prepared By:**

**Providence Engineering and Design, LLC**  
991 Grand Caillou Road  
Houma, Louisiana 70363  
(985) 876-6380  
[www.providenceeng.com](http://www.providenceeng.com)

# Professional Engineering and Related Services

<p>1. Project title <b>PROFESSIONAL SURVEYING CONSULTANT</b></p>	<p>2. Project number</p>
<p>3a. Firm (as registered with the Louisiana Secretary of State) and mailing address of the office to perform work</p> <p style="text-align: center;"><b>Providence Engineering and Design, LLC</b>  <b>991 Grand Caillou Road</b>  <b>Houma, Louisiana 70363</b></p> <div style="text-align: center;">   <a href="http://www.providenceeng.com">www.providenceeng.com</a> </div>	<p>3b. Name, title, telephone number, and e-mail address of the official with <b>signing authority</b> for this contract  <b>Clay Breaud, Company Manager</b>  <b>Ph: (985) 876-6380</b>  <b>Email: <a href="mailto:claybreaud@providenceeng.com">claybreaud@providenceeng.com</a></b></p> <p>3c. Name, Title, telephone number, e-mail address and registration number of full-time LA licensed surveyor in responsible charge of the project (not required for non-engineering projects)  <b>Terral J. Martin, Jr. Survey Dept. Manager</b>  <b>Ph: (985) 876-6380 ; LA Reg. #5030</b>  <b>Email: <a href="mailto:terralmarting@providenceeng.com">terralmarting@providenceeng.com</a></b></p>

3d. I certify that the following information is accurate and complete to the best of my knowledge (must be same person as 3b):

Signature: Clay Breaud Date: 11/7/14

4. Full-time personnel on firm's payroll who are located at the primary work location identified in 3a above:

a. Civil Engineers, with current Louisiana P.E. registration	2
b. Environmental Engineers, with current Louisiana P.E. registration (not included in 4a)	1
c. Land Surveyors, with current Louisiana P.L.S. registration	2
d. Engineers In Training, with current Louisiana E.I. registration	1
e. Designers/Draftsmen	4
f. Survey Party Chiefs	2
g. Land Surveyor Interns with Current Louisiana LSI Registration	2
h. Other personnel not included in above categories	11
<b>Total personnel at primary work location (sum of a – h)</b>	<b>25</b>

5. Full-time personnel on firm's payroll, not located at the primary work locations, to be used on this project:

a. Civil Engineers	_____
b. Environmental Engineers (not included in 5a)	_____
c. Land Surveyors, with current Louisiana P.L.S. registration	_____
d. Engineers In Training, with current Louisiana E.I. registration	_____
e. Designers/Draftsmen	_____
f. Survey Party Chiefs	_____
g. Real Estate Professionals (Agents and Certified Appraisers)	_____
h. Other personnel not included in above categories	_____
<b>Total personnel not located at the primary work location (sum of a – h)</b>	<b>_____</b>

6. Do you presently have sufficient staff to perform these services in the designated time frame? **Yes**

7. Identify the element of work (as defined in the advertisement), and the % of the element to be performed by the firm. Also, identify % of work for the overall project to be performed by the firm (must be at least 50%).

**Professional Surveying Services on Parish projects – Providence Engineering and Design, LLC will perform 100% of this professional surveying services contract.**

8. Previous company names:

- De Fraites Associates, Inc. 1944**
- Gulf South Engineers, Inc. 1972**
- GSE Associates, Inc. 1999**
- GSE Associates, LLC 2009**
- Providence/GSE Associates, LLC 2013**
- Providence Engineering and Design, LLC 2016**

9. Cost proposal:

LOT SIZE RANGES	LUMP SUM VALUE
Up to 7,500 sq. ft.	\$1,800.00
7,501 - 15,000 sq. ft.	\$2,300.00
15,001 - 20,000 sq. ft.	\$2,800.00

Each additional/adjacent lot add \$500.00 to above cost.

9. Staffing Plan – A Diagram showing all personnel specifically assigned to each work element of the project, their duties, and immediate supervisors. The Staffing Plan should also include the same information for Sub-consultants (if applicable).



**LAND SURVEYING SERVICES  
LLT MAINTENANCE AND DISPOSITION  
PROGRAM  
St. Bernard Parish, Louisiana**



**Providence Engineering and Design, LLC**

**Company Manager**  
Clay Breaud

**Project Manager**  
Terral J. Martin, Jr., PLS

**Land Surveyor**  
William Strickland, PLS

**Surveying Support**  
Jeremy Shaw, LSI  
Cody Parks, LSI  
Colby Mire, Survey Technician  
Brian Molaison, Party Chief  
Michael Mire, Survey Support  
Joseph Boquet, Party Chief  
Joshua Angelloz, Survey Support

10. Brief résumé of key persons anticipated to work on this project

<p>a. Name, title &amp; domicile  <b>Clay J. Breaud</b>  <b>Company Manager</b>  <b>Houma, LA</b></p>	<p>b. Position or Assignment for this project  <b>Company Manager</b></p>
<p>c. Name of firm by which employed full time  <b>Providence Engineering and Design, LLC</b></p>	<p>d. Years experience:          With this firm: <b>40</b> With other firms: _____</p>
<p>e. Education: Degree(s) / Years / Specialization  <b>BS / 1975 / Engineering Technology</b></p>	<p>f. Active registration: Year registered: _____          Branch: _____ State: _____          License No.: _____</p>

g. Specific experience and qualifications relevant to the proposed project:

**Mr. Breaud serves as Company Manager and Project Manager for Providence Engineering and Design, LLC. He has been specifically assigned to the project because with over 40 years of experience, Mr. Breaud is one of the firm's most experienced project managers. As such, he assists in supervising surveying and engineering technicians, CAD operators and field personnel. He has performed numerous hydrology and hydraulic studies of large and small watersheds in several Louisiana parishes, writing detailed reports on the analysis and cost of recommended improvements. His background also includes experience with LA DOTD hydraulic software programs and U.S. EPA storm water modeling (SWMM) software. His background includes project management on many of the hazard mitigation and FEMA projects illustrated in this proposal, knowledge of U.S. EPA drainage modeling software (XP-SWMM), and training on compliance with International Residential Code (IRC) wind requirements.**

**Mr. Breaud's experience includes the design of airfield improvements, roadways/streets, parking lots, wastewater infrastructure, drainage design and calculation, critical line analysis and design, traffic light signalization, bridge design, site development, project cost estimating and specification preparation.**

10. Brief résumé of key persons anticipated to work on this project

<p>a. Name, title &amp; domicile  <b>Terral J. Martin, Jr., PLS</b>  <b>Survey Department Manager</b>  <b>Houma, LA</b></p>	<p>b. Position or Assignment for this project  <b>Project Manager</b></p>
<p>c. Name of firm by which employed full time  <b>Providence Engineering and Design, LLC</b></p>	<p>d. Years experience:           With this firm: <u>19</u> With other firms: _____</p>
<p>e. Education: Degree(s) / Years / Specialization  <b>BS / 2008 / Geomatics</b></p>	<p>f. Active registration: Year registered: <b>2009</b>          Branch: <b>Surveying</b> State: <b>LA</b>          License No.: <b>5030</b></p>

g. Specific experience and qualifications relevant to the proposed project:

**Mr. Martin is a Professional Land Surveyor and serves as our Survey Department Manager. His main duties include scheduling and oversight of all aspects of the Surveying Department field and office operations/procedures/personnel, as well as preparing Project Scope and Budget documentation for all Surveying Department projects. He graduated from Nicholls State University with a B.S. in Applied Sciences, Geomatics major. His coursework included Route/Construction Design, GPS, Geodesy, GIS, Photogrammetry, Mapping and Subdivision Design. He is a member of the Louisiana Society of Professional Surveyors (L.S.P.S) and is serving as LSPS District 2 Vice-Chairman. Throughout his career and employment history, Mr. Martin has gained extensive field and office experience in computing and compiling surveys for local governments, state agencies, individuals, and private companies; preparing rights-of-way, boundary and topographic plats, servitudes, and legal documents; mapping; 3-D modeling; and performing calculations required for boundary, topographic, construction, route, hydrographic, and right-of-way surveys.**

**Mr. Martin has been overseeing surveying operations on Westside Blvd. Extension and 36" Waterline in Terrebonne Parish, Louisiana. Mr. Martin provided surveying services for Valhi Road Extension in Terrebonne Parish, Louisiana; Bayou LaCarpe Drainage Projects, Terrebonne Parish, Louisiana; Gravity Sewer System Rehabilitation, Southeast Quadrant, Lafourche Parish, Louisiana; Gravity Sewer Rehabilitation-Martin Luther King Blvd., St. Mary Parish, Louisiana; and Ashland Drainage Pump Station, Terrebonne Parish, Louisiana.**

10. Brief résumé of key persons anticipated to work on this project

<p>a. Name, title &amp; domicile  <b>William Strickland, PLS</b>  <b>Houma, LA</b></p>	<p>b. Position or Assignment for this project  <b>Land Surveyor</b></p>
<p>c. Name of firm by which employed full time  <b>Providence Engineering and Design, LLC</b></p>	<p>d. Years experience:          With this firm: <u>8</u> With other firms: _____</p>
<p>e. Education: Degree(s) / Years / Specialization  <b>BS / 2007 / Geomatics</b></p>	<p>f. Active registration: Year registered: <u>2012</u>          Branch: <u>Surveying</u> State: <u>LA</u>          License No.: <u>5088</u></p>

g. Specific experience and qualifications relevant to the proposed project:

**Mr. Strickland has over 11 years surveying experience and has worked on various projects that include boundary, topographic, construction, hydrographic and pipeline surveying. He graduated from Nicholls State University with a B.S. in Applied Sciences, Geomatics major.**

**His training includes coursework in route and construction layout, Geodetic Positioning Systems, Geodesy, GIS, photogrammetry, mapping, measurement adjustment, and subdivision design. He is proficient in ArcVIEW, AutoCAD, Civil 3D, and many other software packages.**

**Mr. Strickland possesses extensive experience in compiling surveys, creating 3D surfaces and corridors, plotting cross-sections and profiles, preparing benchmark descriptions, preparing property descriptions, mapping, and performing all types of calculations required for any type of survey. He is proficient in 3D modeling and volume computations, and is an experienced FAA-registered small UAV (unmanned aerial vehicle) operator.**

**He is a member of the Louisiana Society of Professional Surveyors (L.S.P.S) and National Society of Professional Surveyors (N.S.P.S).**

**Mr. Strickland has been involved with drafting, quantity calculations, construction administration, and aerial photography for Falgout Canal Road Levee (CDBG); Morganza to the Gulf Hurricane Protection Levee Reaches J-2, J-3, G-1, G-2, and H-1; Suzie Canal Levee; and Ellendale Levee.**

10. Brief résumé of key persons anticipated to work on this project

<p>a. Name, title &amp; domicile  <b>Jeremy Shaw, LSI</b>  <b>Houma, LA</b></p>	<p>b. Position or Assignment for this project  <b>Land Surveyor Intern</b></p>
<p>c. Name of firm by which employed full time  <b>Providence Engineering and Design, LLC</b></p>	<p>d. Years experience:          With this firm: <b>8</b> With other firms: <b>1</b></p>
<p>e. Education: Degree(s) / Years / Specialization  <b>BS / 2009 / Geomatics</b></p>	<p>f. Active registration: Year registered:          Branch:          State: _____ License No.: _____</p>

g. Specific experience and qualifications relevant to the proposed project:

**Mr. Jeremy Shaw has used GPS and various other surveying equipment such as the Robotic Total Station on projects involving roadway construction, topographic, boundary, pipeline, hydrographic and as-built surveys. His past employment experience includes using multiple underground and underwater pipe locating equipment such as the Tinker and Razor and MAG on pipeline stakeouts, well location stakeouts, P.I.G. station stakeouts and as-built surveys at various oil and gas field facilities and he is also a veteran deckhand and boat operator. Mr. Shaw graduated from Nicholls State University (NSU) with a B.S. in Applied Sciences, Geomatics major. His coursework included Route/Construction Design, GPS, Geodesy, GIS, Photogrammetry, Mapping and Subdivision Design, all of which was used to create a 3-D model of NSU's campus using a combination of AutoCAD and ArcGIS. He is a member of the Louisiana Society of Professional Surveyors (L.S.P.S).**

10. Brief résumé of key persons anticipated to work on this project

<p>a. Name, title &amp; domicile  <b>Cody Parks, LSI</b>  <b>Houma, LA</b></p>	<p>b. Position or Assignment for this project  <b>Land Surveyor Intern</b></p>
<p>c. Name of firm by which employed full time  <b>Providence Engineering and Design, LLC</b></p>	<p>d. Years experience:          With this firm: <b>3</b> With other firms: _____</p>
<p>e. Education: Degree(s) / Years / Specialization  <b>BS / 2013 / Geomatics</b></p>	<p>f. Active registration: Year registered: _____          Branch: _____ State: _____          License No.: _____</p>

g. Specific experience and qualifications relevant to the proposed project:

**Mr. Cody Parks is a graduate of Nicholls State University with a B.S. in Applied Sciences, Geomatics major. His coursework included Route/Construction Design, GPS, Geodesy, GIS, Photogrammetry, Mapping and Subdivision Design. He is a member of the Louisiana Society of Professional Surveyors (L.S.P.S.). His senior seminars included laser scanning and Arc GIS mapping for Lafourche Parish. Mr. Parks has used GPS, Robotic Total Station and level gun on projects involving levee construction, topographic and boundary surveys. Mr. Parks recently received his land surveyor intern certificate and serves as a survey technician on multiple projects.**

10. Brief résumé of key persons anticipated to work on this project

a. Name, title & domicile <b>Colby Mire</b> <b>Houma, LA</b>	b. Position or Assignment for this project <b>Survey Technician</b>
c. Name of firm by which employed full time <b>Providence Engineering and Design, LLC</b>	d. Years experience:  With this firm: <b>3</b> With other firms: _____
e. Education: Degree(s) / Years / Specialization <b>BS / 2015 / Geomatics</b>	f. Active registration: Year registered: _____  Branch: _____ State: _____ License No.: _____

g. Specific experience and qualifications relevant to the proposed project:

**Mr. Colby Mire is a graduate of Nicholls State University with a B.S. in Applied Sciences, Geomatics major. His coursework included Route/Construction Design, GPS, Geodesy, GIS, Photogrammetry, Mapping and Subdivision Design.**

**Mr. Mire has used GPS, Robotic Total Station on projects involving levee construction, topographic and boundary surveys. He is currently doing construction oversight on multiple levee projects in Terrebonne Parish, Louisiana.**

10. Brief résumé of key persons anticipated to work on this project

<p>a. Name, title &amp; domicile  <b>Joseph Boquet</b>  <b>Houma, LA</b></p>	<p>b. Position or Assignment for this project  <b>Survey Party Chief</b></p>
<p>c. Name of firm by which employed full time  <b>Providence Engineering and Design, LLC</b></p>	<p>d. Years experience:          With this firm: <u>8</u> With other firms: <u>10</u></p>
<p>e. Education: Degree(s) / Years / Specialization</p>	<p>f. Active registration: Year registered: _____          Branch: _____ State: _____          License No.: _____</p>

g. Specific experience and qualifications relevant to the proposed project:

**Mr. Joseph Boquet is an experienced survey party chief who is capable of the operation of the robotic total station and the GPS systems, as well as overseeing the field surveying operations. He is familiar with all aspects of boundary, topographic, construction layout, route, and rights-of-way surveying.**

**Mr. Boquet has over 18 years of experience in the surveying field and as a quality assurance representative on projects involving all aspects of construction observation, which includes the preparation of reports for testing and inspection, inspection of concrete placement and rebar installation; inspection of dredging operations, levee construction, riprap and gabion placement, floodwalls, river control structures, inspection of concrete testing, making of cylinders and inspection of forms before placement, inspection of concrete plant to insure the design and mix meet contract specifications; inspection of concrete placement on floodwalls, streets, sidewalks, curbs and driveways; inspection of waterline relocations, drainage, video inspection of sewer lines, power lines and driving of sheet piling.**

10. Brief résumé of key persons anticipated to work on this project

a. Name, title & domicile <b>Joshua Angelloz</b> <b>Houma, LA</b>	b. Position or Assignment for this project <b>Surveying Support</b>
c. Name of firm by which employed full time <b>Providence Engineering and Design, LLC</b>	d. Years experience:  With this firm: <b>3</b> With other firms: _____
e. Education: Degree(s) / Years / Specialization	f. Active registration: Year registered: _____  Branch: _____ State: _____ License No.: _____

g. Specific experience and qualifications relevant to the proposed project:

**Mr. Joshua Angelloz is an experienced survey instrument man who is capable of the operation of robotic total stations and GPS systems and is familiar with all aspects of boundary, topographic, construction layout, route, and rights-of-way surveying.**

**Mr. Angelloz also has project experience involving all aspects of construction observation, which includes the preparation of reports for testing and inspection, inspection of concrete placement and rebar installation; inspection of dredging operations, levee construction, riprap and gabion placement, floodwalls, river control structures, inspection of concrete testing, making of cylinders and inspection of forms before placement, inspection of concrete plant to insure the design and mix meet contract specifications; inspection of concrete placement on floodwalls, streets, sidewalks, curbs and driveways; inspection of waterline relocations, drainage, video inspection of sewer lines, power lines and driving of sheet piling.**

10. Brief résumé of key persons anticipated to work on this project

<p>a. Name, title &amp; domicile  <b>Brian Molaison</b>  <b>Houma, LA</b></p>	<p>b. Position or Assignment for this project  <b>Survey Party Chief</b></p>
<p>c. Name of firm by which employed full time  <b>Providence Engineering and Design, LLC</b></p>	<p>d. Years experience:          With this firm: <u>22</u> With other firms: _____</p>
<p>e. Education: Degree(s) / Years / Specialization  <b>2002 / AutoCAD</b></p>	<p>f. Active registration: Year registered: _____          Branch: _____ State: _____          License No.: _____</p>

g. Specific experience and qualifications relevant to the proposed project:

**Mr. Brian Molaison serves as an experienced survey party chief who is capable of the operation of the total station and the GPS systems, as well as overseeing the field surveying operations. He is familiar with all aspects of boundary, topographic, construction layout, route, and rights-of-way surveying. Mr. Molaison also serves as a surveying technician, who regularly downloads electronic field notes to AutoCAD and processes data. He has extensive experience in surveying, computing and compiling surveys, plotting cross-sections, profiles, and preparing field rolls and plats.**

**A few of the projects Mr. Molaison has served as our party chief are: Westside Blvd. Extension in Terrebonne Parish, Louisiana; Valhi Road Extension in Terrebonne Parish, Louisiana; Cargo Marshalling Yards at the Morgan City Harbor and Terminal District, Morgan City, Louisiana; Ashland Drainage Pump Station in Terrebonne Parish, Louisiana; and the Government Multi-Use Complex Building Site for the Port of Terrebonne in Terrebonne Parish, Louisiana. The above projects included topographic, boundary, route, rights-of-way, and construction layout surveying.**

10. Brief résumé of key persons anticipated to work on this project

a. Name, title & domicile <b>Michael Mire</b> <b>Houma, LA</b>	b. Position or Assignment for this project <b>Survey Instrument Man</b>
c. Name of firm by which employed full time <b>Providence Engineering and Design, LLC</b>	d. Years experience:  With this firm: <u>1</u> With other firms: _____
e. Education: Degree(s) / Years / Specialization	f. Active registration: Year registered: _____  Branch: _____ State: _____ License No.: _____

g. Specific experience and qualifications relevant to the proposed project:

**Mr. Michael Mire is presently serving as a survey instrument technician operating robotic total station and GPS systems in the surveying department.**

**His most recent experience includes working as an instrument man on the following projects: Westside Blvd. Extension in Terrebonne Parish, Louisiana, Hollywood Road Extension in Terrebonne Parish, Louisiana, and a 36" Trunk Transmission Line in Terrebonne Parish, Louisiana.**

a. Project name & location	b. Project description	c. Nature of firm's responsibility & firm members involved	d. Client's name, address, and telephone number	e. Completion date or Percent Complete & cost in thousands
<p><b>St Tammany Parish School Board (Various Work orders)</b></p> <p><b>Covington Elementary Boundary and Topographic Survey (2008)</b></p> <p><b>Brock Elementary Boundary and Topographic Survey (2007-2011)</b></p> <p><b>Salmen High School Topographic Survey (2008)</b></p> <p><b>Madisonville Jr. High School Topographic Survey (2006)</b></p> <p><b>Folsom Elementary Topographic Survey (2006)</b></p> <p><b>Pearl River High School Topographic Survey (2004)</b></p>	<p>The projects were various work orders that consisted of topographic and boundary surveys.</p> <p>Several of the boundary surveys included surveying lots in a block and re-subdividing or preparing lot line shifts as needed and obtaining Planning Commission approval.</p>	<ul style="list-style-type: none"> <li><b>Surveying</b></li> <li><b>Clay Breaud</b></li> <li><b>Terral Martin, PLS</b></li> <li><b>William Strickland, PLS</b></li> <li><b>Jeremy Shaw, LSI</b></li> <li><b>Brian Molaison, Party Chief</b></li> </ul>	<p>Ms. Cameron P. Tipton Lead Construction Supervisor St. Tammany Parish School Board 321 N. Theard Street P. O. Box 940 Covington, Louisiana 70434 985-898-3287</p>	<p>2004-2008 \$75</p>

a. Project name & location	b. Project description	c. Nature of firm's responsibility & firm members involved	d. Client's name, address, and telephone number	e. Completion date or Percent Complete & cost in thousands
<p><b>H &amp; B Young Foundation</b>  <b>Survey of 14 Tracts</b>  <b>(106 Acres)</b>  <b>St Mary Parish</b>  <b>Morgan City, Louisiana</b></p>	<p>This project consisted of surveying and staking 14 lease tracts of property.</p> <p>The deliverables included a signed and sealed survey plat and legal description for each tract of property and an overall map showing all the tracts of property surveyed.</p>	<ul style="list-style-type: none"> <li>• <b>Surveying</b></li> <li><b>Clay Breaud</b></li> <li><b>Terral Martin, PLS</b></li> <li><b>William Strickland, PLS</b></li> <li><b>Jeremy Shaw, LSI</b></li> <li><b>Cody Parks, LSI</b></li> <li><b>Brian Molaison, Party Chief</b></li> <li><b>Colby Mire</b></li> <li><b>Michael Mire</b></li> </ul>	<p>Ms. Brenda B. Ayo  President and Director  H &amp; B Young Foundation  1112 7<sup>th</sup> Street  Morgan City, LA 70380</p>	<p>2015  \$35</p>



a. Project name & location	b. Project description	c. Nature of firm's responsibility & firm members involved	d. Client's name, address, and telephone number	e. Completion date or Percent Complete & cost in thousands
<p><b>Trunk Transmission Line Valhi Blvd. Extension Servitude Acquisition Terrebonne Parish, LA</b></p>	<p>The project consisted of a route survey for the acquisition of approximately 9.4 miles of servitude for the construction of a major trunk water transmission main along Valhi Blvd and future extension from Hollywood Road to LA Highway 311. This project required Terrebonne Parish Consolidated Government and Planning Commission approvals for the alignment of the trunk transmission line. During the approval process, all the landowners were contacted and asked to provide feedback on the alignment. Once the alignment was approved and the field survey was complete, a wetland delineation was done to determine the wetland impacts. Permits were filed with the US Corps of Engineers and LA DOTD to obtain the necessary approvals. The final preparation of servitude drawings, documents, and appraisals were prepared and submitted to each land owner for signature and approval.</p>	<ul style="list-style-type: none"> <li>• <b>Route Survey</b></li> <li>• <b>Abstract /Appraisals</b></li> <li>• <b>Right-of-way Acquisition (14 Landowners)</b></li> <li>• <b>Utility Coordination</b></li> <li>• <b>Permits US Army Corps / LA DOTD</b></li> <li>• <b>Wetland Delineation</b></li> </ul> <p><b>Clay Breaud</b>  <b>Terral Martin, PLS</b>  <b>Brian Molaison</b>  <b>Jeremy Shaw</b>  <b>Michael Mire</b>  <b>Colby Mire</b></p>	<p>Consolidated Waterworks  District No. 1  P. O. Box 630  Houma, LA 70361  (985) 879-2495</p>	<p>88%  \$250</p>
			<p><b>CWWD#1 TRUNK TRANSMISSION ADOPTED ROUTE</b></p>	

11. Work by firm which best illustrates project experience relevant to this project (List not more than 10 Projects)

a. Project name & location	b. Project description	c. Nature of firm's responsibility & firm members involved	d. Client's name, address, and telephone number	e. Completion date or Percent Complete & cost in thousands
<p><b>Valhi Boulevard Extension Equity Blvd. to Savanne Rd. Houma, LA</b></p>	<p>Design, surveying and construction administration of a two-lane reinforced portland cement roadway above limestone base course together with granular sub-base, grass median, open ditch drainage, cross-drains, traffic signage, striping and other related items. Installation of drainage culverts included. Alignment of roadway revised to utilize a power line right-of-way crossing Savanne Road, thereby avoiding conflicts and obstructions in the developed areas. Drainage system designed to avoid conflicts with pipelines. Flexible concrete protection mats over pipelines at the ditch locations are included in the plans.</p>	<ul style="list-style-type: none"> <li>• <b>Civil Engineering</b></li> <li>• <b>Topographic Surveying</b></li> <li>• <b>Roadway Design</b></li> <li>• <b>Wetlands Determination</b></li> <li>• <b>Permitting</b></li> <li>• <b>Utilities Coordination</b></li> <li>• <b>Right-of-Way / Servitude Acquisitions</b></li> <li>• <b>Bidding/Contract Award</b></li> <li>• <b>Construction Administration</b></li> <li>• <b>Quality Assurance / Quality Control</b></li> </ul> <p><b>Bryan Breaud, PE</b>  <b>Clay Breaud</b>  <b>Danny Martin</b>  <b>Terral Martin, PLS</b>  <b>William Strickland, PLS</b>  <b>Melanie Caillouet, PE</b>  <b>Jeremy Shaw, LSI</b>  <b>Joseph Boquet</b>  <b>Richard Lottinger</b>  <b>Brian Molaison</b></p>	<p>Terrebonne Parish  Consolidated Government  P. O. Box 2768  Houma, LA 70361  (985) 873-6841</p>	<p>2012  \$7.3</p>



a. Project name & location	b. Project description	c. Nature of firm's responsibility & firm members involved	d. Client's name, address, and telephone number	e. Completion date or Percent Complete & cost in thousands
<p><b>Westside Blvd. Extension, Phase III Project, MLK to Hwy. 311 Houma, LA</b></p>	<p>Engineering, surveying and design of a divided four-lane roadway with a 30-foot wide grass median, open ditch drainage, cross-drains, turn lane, signalization at MLK, aggregate shoulders, 7' wide bikeway, 18" diameter gravity sewers, relocation of sewer force main, roundabout, and associated items of work in connection therewith. The total length of roadway is approximately 6,500 linear feet.</p>	<ul style="list-style-type: none"> <li>• <b>Civil Engineering</b></li> <li>• <b>Bidding/Contract Award</b></li> <li>• <b>Geotechnical Coordination</b></li> <li>• <b>Permitting</b></li> <li>• <b>Project Representation</b></li> <li>• <b>Record Drawings</b></li> <li>• <b>Right-of-Way Acquisition</b></li> <li>• <b>Construction Administration</b></li> <li>• <b>Surveying</b></li> <li>• <b>Utility Coordination</b></li> </ul> <p><b>Bryan Breaud, PE</b>  <b>Clay Breaud</b>  <b>Danny Martin</b>  <b>Terral Martin, PLS</b>  <b>William Strickland, PLS</b>  <b>Melanie Caillouet, PE</b>  <b>Jeremy Shaw, LSI</b>  <b>Joseph Boquet</b>  <b>Richard Lottinger</b>  <b>Cody Parks, LSI</b>  <b>Brian Molaison</b>  <b>Colby Mire</b>  <b>Michael Mire</b></p>	<p>Terrebonne Parish Consolidated Government  P. O. Box 2768  Houma, LA 70361  (985) 873-6841</p>	<p>Nov. 2016  \$6.5</p>



a. Project name & location	b. Project description	c. Nature of firm's responsibility & firm members involved	d. Client's name, address, and telephone number	e. Completion date or Percent Complete & cost in thousands
<p><b>Bayou LaCarpe Watershed Project, Location "A", Corporate Drive Houma, LA</b></p>	<p>Engineering, surveying and design for the installation of a 72" drain culvert in the outfall ditch from Hollywood Road to Morris P. Hebert's parking lot and widening the outfall ditch from this parking lot to the M&amp;L Pump Station intake canal. Also included is a 5-acre dry detention basin to be located where the existing baseball field is presently located.</p>	<ul style="list-style-type: none"> <li>● <b>Civil Engineering</b></li> <li>● <b>Drainage Analysis</b></li> <li>● <b>Geotechnical Coordination</b></li> <li>● <b>Permitting</b></li> <li>● <b>Bidding/Contract Award</b></li> <li>● <b>Project Representation</b></li> <li>● <b>Record Drawings</b></li> <li>● <b>Right-of-Way Acquisition</b></li> <li>● <b>Construction Administration</b></li> <li>● <b>Surveying</b></li> <li>● <b>Utility Coordination</b></li> <li>● <b>Environmental Plans (SPCC, SWPPP)</b></li> </ul> <p><b>Bryan Breaud, PE</b>  <b>Melanie Caillouet, PE</b>  <b>Clay Breaud</b>  <b>Danny Martin</b>  <b>Terral Martin, PLS</b>  <b>William Strickland, PLS</b>  <b>Jeremy Shaw, LSI</b>  <b>Lester Picard</b>  <b>Richard Lottinger</b>  <b>Brian Molaison</b>  <b>Michael Mire</b>  <b>Colby Mire</b></p>	<p>Terrebonne Parish Consolidated Government  P. O. Box 2768  Houma, LA 70361  (985) 873-6841</p>	<p>2016  \$1.3</p>



a. Project name & location	b. Project description	c. Nature of firm's responsibility & firm members involved	d. Client's name, address, and telephone number	e. Completion date or Percent Complete & cost in thousands
<p><b>Ashland Drainage Pump Station</b> <b>Terrebonne Parish, LA</b></p>	<p>Coordination and preparation of engineering reports, geotechnical investigation, funding applications/ agreements, right-of-way documents, environmental assessments or environmental impact statement to assist in the preparation of plans and specifications for the construction of a concrete pile supported pre-cast concrete pump station structure, together with steel sheetpiles, discharge piping, pre-engineered metal building, fuel system, pumps and engine installation, modify existing pump, electrical system, telemetry system, generator, demolition of old pump station, and other items of work in connection therewith. Added automatic trash rakes and trash rake control system. Also, regraded the outfall canal.</p>	<ul style="list-style-type: none"> <li>● <b>Civil Engineering</b></li> <li>● <b>Permitting</b></li> <li>● <b>Environmental Plans (SPCC, SWPPP, etc.)</b></li> <li>● <b>Bidding/Contract Award</b></li> <li>● <b>Surveying</b></li> <li>● <b>Utility Coordination</b></li> <li>● <b>Geotechnical Coordination</b></li> <li>● <b>Contract Administration</b></li> <li>● <b>Project Representation</b></li> <li>● <b>Right-of-Way Acquisition</b></li> <li>● <b>Telemetry</b></li> <li>● <b>Grant Administration</b></li> <li>● <b>Grant Application</b></li> <li>● <b>Record Drawings</b></li> </ul> <p><b>Terral Martin, PLS</b> <b>William Strickland, PLS</b> <b>Brian Molaison</b> <b>Clay Breaud</b> <b>Jeremy Shaw, LSI</b> <b>Todd Pete</b> <b>Rene' Hebert</b> <b>Richard Lottinger</b></p>	<p>Terrebonne Parish Consolidated Government P. O. Box 2768 Houma, LA 70361 (985) 873-6841</p>	<p>2013 \$3,898</p>



12. All work by firm (all offices) currently being performed for or selected by St. Bernard Parish Government (as Prime or Sub-consultant)

a. Project name, and location*	b. Nature of your firm's responsibility (also identify if prime or sub-consultant)	c. Percent complete (by phase/type of work)	d. Contract fees (in thousands)** (by phase/type of work)	
			Total	Remaining
	Providence Engineering and Design, LLC does not have any projects with St. Bernard Parish Government at this time.			
			<b>Total</b>	

\* For master contracts, list open task orders individually

\*\* Do not include sub-consultant's fees

13. Use this space to provide any additional information or description of resources supporting your firm's qualifications for the proposed project. This section may also be used to submit proposed prices, if required. A maximum of two (2) additional sheets may be utilized to answer this question. All other sheets not specifically requested shall be excluded.

Providence Engineering and Design, LLC (Providence) is pleased to submit this proposal to St. Bernard Parish for Professional Surveying Consultant. Providence is both very familiar with the surveying services which may be required for this project as well as the project location. Providence has been performing surveying services in south Louisiana for nearly 70 years and has several personnel that have been with the company for three decades or more. We have an experienced staff of professional land surveyors, field crews, and survey/CADD technicians qualified to meet a broad range of our client's needs. We are looking forward to the opportunity to expand our services with St. Bernard Parish. The following discusses in further detail how our personnel can assist the Parish.

### **Firm Qualifications and Experience**

Providence is a full service, employee-owned, multidisciplinary engineering and environmental consulting company with a well-established team of professionals. Our team includes veterans with unparalleled credentials and decades of experience in solving engineering and environmental challenges, particularly those unique to Louisiana and the Gulf Coast. Our company focus is sustained by employing the best people to provide the highest quality services with innovation and integrity. Providence has established branch offices across the country to better serve our clients with the quality and attention we promise.

Through both acquisition and diversification, our staff of professionals has considerable experience in all aspects of engineering, regulatory analysis, permitting, modeling, monitoring, and compliance. We have worked with numerous local, state and federal government entities, including the Louisiana Department of Environmental Quality (LDEQ), Louisiana Department of Transportation and Development (LA DOTD), the Texas Commission on Environmental Quality (TCEQ), North Central Texas Council of Governments, California Air Resources Board, San Joaquin Valley Air Pollution Control District, Louisiana Department of Health and Hospitals (LDHH), United States Army Corps of Engineers (USACE), the United States Environmental Protection Agency (US EPA), Federal Emergency Management Agency (FEMA), and United States Coast Guard (USCG), among others. Our staff has considerable knowledge and experience from within the commercial, academic, consulting, industrial, and regulatory fields. Providence has provided professional services to over 800 clients in private and public sectors across the US. Our client base further includes many multinationals in a wide range of industries.

The Providence team of professional engineers in the areas of civil, structural, electrical, and environmental, along with architectural services, provides our clients with comprehensive, innovative, and cost-effective architecture/engineering services. Our personnel have extensive experience with a wide variety of projects including airports, community centers, fire stations, ports, recreational facilities, coastal restoration, drainage, levees, roads and bridges, water and wastewater distribution and treatment.

Providence surveying division has Professional Land Surveyors with extensive expertise, providing all necessary services for numerous kinds of surveying projects. Our expertise includes:

- Topographic Surveys - Utilization of GPS/GNSS systems, robotic total stations, data sounders, data collectors, and auto mapping programs to produce detailed survey field rolls that include: maps, plan and profile sheets, cross-sections, and data sets.
- Route Surveys - Surveying for public and private roadways and utilities across a variety of terrains, Includes route selection, design layout, preparation of servitude/right-of-way documents and servitude/right-of-way acquisitions.

- Land Title/Boundary Surveys – Extensive experience dealing with municipality’s planning commission for approval of re-divisions and subdivisions of property. All boundary surveying is done in compliance with local and state standards of practice for boundary surveys. Surveys involving land title certification are done in compliance with the American Land Title Association/American Congress of Surveying and Mapping (ALTA/ACSM) standards.
- Hydrographic Surveys – Mapping water basins, lakes, drainage canals, and bayous.
- Construction Layout Surveys – Provide construction control and layout of roads, drainage, utilities, subdivision, building, and other infrastructure layouts according to engineering/architectural plans.

In summary, our firm possesses the surveying services expertise needed to complete surveying services required for this project.

### **Agency Project Experience**

Providence works extensively with local and state agencies, as well as a few federal agencies. Proposed staff are very familiar with following the policies and procedures required for governmental work. We would like to work as an extension of your staff, understanding your needs and ensuring they are carried out to your standards and those that comply with the program at hand.

### **Timely Completion**

Providence has ample staff to handle our current workload and complete this project in a timely manner. What’s more, as part of the Providence family of companies, our firm has immediate access to additional resources in a number of offices across south Louisiana. Because timely deliverables are critical to our success, we remain in close contact with our clients and balance workloads so as to complete each project efficiently, thoughtfully and within the timeframe set forth. Each of the projects highlighted or mentioned in this submittal were completed on schedule.

We pride ourselves on consistently turning over high-quality deliverables in a timely manner. Our firm is also very comfortable handling fast-paced and sometimes controversial projects along with those having restraining deadlines.

For Providence, quality and attention to detail are paramount. Our quality assurance and quality control program ensures projects fulfill predetermined requirements, can be physically accomplished as designed in the specified time given, and bid reasonably within the engineer’s estimate. Quality is further achieved by individuals performing work functions carefully and conforming their efforts to project requirements under standardized field and office procedures. Both the originator of the work and the person responsible for checking the work are identified. A series of reviews occurs at various project stages to determine if project development meets prerequisites.

Our firm can and will meet any reasonable period of performance required by this project. Moreover, through use of project work plans, proactive communication skills and teamwork, Providence prides itself on delivering quality results that are on schedule and minimize or eliminate cost escalations and overruns.





**Attachment A**  
**ST. BERNARD PARISH**  
**DEPARTMENT OF PUBLIC WORKS**  
**1125 East St. Bernard Highway**  
**Chalmette, LA 70043**

**Closing Date: November 8, 2016 at 10:00 a.m.**

**REQUEST FOR PROPOSALS (RFP)**

**Subject: Land Surveying Services**  
**LLT Maintenance and Disposition Program**

Company Providence Engineering and Design, LLC  
Federal Tax I.D.  
No. 27-0779663  
Street Address 991 Grand Caillou Road  
City Houma  
State LA Zip Code 70363  
Telephone: 985-876-6380 Fax 985-876-0621  
E- Mail claybreaud@providenceng.com

Name Clay Breaud  
[PRINT OR TYPE]  
Signature\* *Clay Breaud*  
Title Company Manager  
Date 11/8/16

***\*Authorized Signature: The signer declares under penalty of perjury that she/he is authorized to sign this document and bind the company or organization to the terms of this agreement.***

**FOR CONSIDERATION AS A RESPONSIVE SUBMITTAL, THE FOLLOWING IS REQUIRED:**

- 1) All information on this Request for Proposal page must be completed.**
- 2) This page must be signed with an original signature.**
- 3) Submittals are due on or before the exact closing date and time. Submittals received after the exact closing date and time will NOT be considered. If hand delivering, please allow enough time for travel and parking to submit by the closing date and time.**

**FOR FURTHER INFORMATION CONCERNING THIS RFP, PLEASE CONTACT:**

Jason Stopa, Director – Director, Department of Community Development E mail: [jstopa@sbsp.net](mailto:jstopa@sbsp.net) 504-355-4427

Teri Doskey, Executive Assistant/Office Manager E mail: [tdoskey@sbsp.net](mailto:tdoskey@sbsp.net) 504-278-4314



# CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)  
**4/13/2016**

**THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.**

**IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).**

<b>PRODUCER</b> Arthur J. Gallagher Risk Management Services, Inc. 235 Highlandia Drive, Suite 200 Baton Rouge LA 70810	<b>CONTACT NAME:</b> Tammy Gill <b>PHONE (A/C, No., Ext):</b> 225-906-1228 <b>FAX (A/C, No.):</b> 225-292-3893 <b>E-MAIL ADDRESS:</b> Tammy_gill@ajg.com														
<b>INSURED</b> Providence Engineering and Design, LLC 1201 Main St. Baton Rouge, LA 70802	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 80%;">INSURER(S) AFFORDING COVERAGE</th> <th style="width: 20%;">NAIC #</th> </tr> </thead> <tbody> <tr> <td>INSURER A: Aspen Specialty Insurance Company</td> <td>10717</td> </tr> <tr> <td>INSURER B: Louisiana Workers' Compensation Cor</td> <td>22350</td> </tr> <tr> <td>INSURER C: Milwaukee Casualty Insurance Compan</td> <td>26662</td> </tr> <tr> <td>INSURER D: Old Republic General Insurance Corp</td> <td>24139</td> </tr> <tr> <td>INSURER E:</td> <td></td> </tr> <tr> <td>INSURER F:</td> <td></td> </tr> </tbody> </table>	INSURER(S) AFFORDING COVERAGE	NAIC #	INSURER A: Aspen Specialty Insurance Company	10717	INSURER B: Louisiana Workers' Compensation Cor	22350	INSURER C: Milwaukee Casualty Insurance Compan	26662	INSURER D: Old Republic General Insurance Corp	24139	INSURER E:		INSURER F:	
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INSURER F:															

**COVERAGES**      **CERTIFICATE NUMBER: 1145211775**      **REVISION NUMBER:**

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR	TYPE OF INSURANCE	ADDL INSR	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS								
A	GENERAL LIABILITY <input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR  GEN'L AGGREGATE LIMIT APPLIES PER: <input type="checkbox"/> POLICY <input checked="" type="checkbox"/> PROJECT <input type="checkbox"/> LOC	Y	Y	ERACL1216	4/13/2016	4/13/2017	EACH OCCURRENCE \$1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$100,000 MED EXP (Any one person) \$25,000 PERSONAL & ADV INJURY \$1,000,000 GENERAL AGGREGATE \$2,000,000 PRODUCTS - COMP/OP AGG \$2,000,000 \$								
C	AUTOMOBILE LIABILITY <input checked="" type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input checked="" type="checkbox"/> HIRED AUTOS <input checked="" type="checkbox"/> NON-OWNED AUTOS	Y	Y	MPP1010962	4/13/2016	4/13/2017	COMBINED SINGLE LIMIT (Ea accident) \$1,000,000 BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$ \$								
A	<input checked="" type="checkbox"/> UMBRELLA LIAB <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> EXCESS LIAB <input type="checkbox"/> CLAIMS-MADE DED <input checked="" type="checkbox"/> RETENTION \$ 10,000	Y	Y	EXACL1316	4/13/2016	4/13/2017	EACH OCCURRENCE \$10,000,000 AGGREGATE \$10,000,000 \$								
B	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below		Y	139075D	4/13/2016	4/13/2017	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">WC STATUTORY LIMITS</td> <td style="width: 50%;">OTHER</td> </tr> <tr> <td>E.L. EACH ACCIDENT</td> <td>\$1,000,000</td> </tr> <tr> <td>E.L. DISEASE - EA EMPLOYEE</td> <td>\$1,000,000</td> </tr> <tr> <td>E.L. DISEASE - POLICY LIMIT</td> <td>\$1,000,000</td> </tr> </table>	WC STATUTORY LIMITS	OTHER	E.L. EACH ACCIDENT	\$1,000,000	E.L. DISEASE - EA EMPLOYEE	\$1,000,000	E.L. DISEASE - POLICY LIMIT	\$1,000,000
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E.L. DISEASE - EA EMPLOYEE	\$1,000,000														
E.L. DISEASE - POLICY LIMIT	\$1,000,000														
A	Professional Liab WC Multi State Pollution Liability			ERACL1216 MWC117027 06	4/13/2016 4/13/2016	4/13/2017 4/13/2017	Prof Ea Act/Aggregate \$1MIL / \$2MIL WC Multi-State \$1,000,000 Pollut'n Ea. Incident \$1,000,000								

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (Attach ACORD 101, Additional Remarks Schedule, if more space is required)

See Attached...

<b>CERTIFICATE HOLDER</b>  Sample Certificate Sample Certificate 1201 Main Street Sample Certificate Baton Rouge LA 70802 USA	<b>CANCELLATION</b>  SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.  AUTHORIZED REPRESENTATIVE 
--	--

AGENCY CUSTOMER ID: \_\_\_\_\_

LOC #: \_\_\_\_\_



### ADDITIONAL REMARKS SCHEDULE

AGENCY Arthur J. Gallagher Risk Management Services, Inc.		NAMED INSURED Providence/GSE Associates, LLC 1201 Main St. Baton Rouge, LA 70802	
POLICY NUMBER		EFFECTIVE DATE:	
CARRIER	NAIC CODE		

**ADDITIONAL REMARKS**

**THIS ADDITIONAL REMARKS FORM IS A SCHEDULE TO ACORD FORM,  
FORM NUMBER: 25 FORM TITLE: CERTIFICATE OF LIABILITY INSURANCE**

Blanket Additional Insured provided if required by written contract with respects to General Liability form #ASPER108 0313, Auto liability form CA0001 (12/93) Auto Extention Endt 16-59E - 1102.

Blanket Waiver of Subrogation is provided if required by written contract with respects to General Liability Form ASPER108 0313; Auto Liability form #16-87(11/09); Workers Comp Form #WC000313 & (TX only) #WC420304A

Professional Liability is written on Claims made basis.

A \$10,000 Deductible per occurrence applies to General Liability.

Primary and Non-Contributory applies as respects to General Liability form ASPER108 0313.

Workers Comp policy includes USL&H form

Umbrella is follow form and includes professional liability.

**Maritime:**

Company: Underwriters at Lloyds

Policy #PSR082837 Policy term: 4/13/16 to 4/13/17 Limit \$1,000,000 any one person / \$1,000,000 any one accident because of bodily injury by accident or disease, combined single limit.

Deductible \$5,000

Maritime Endorsements include: In Rem Endorsement, Death on the High Seas Act Endorsement, Alternate Employer Endorsement, Blanket Waiver of subrogation if required by written contract.

PROFESSIONAL LIABILITY coverage applies Each Wrongful Act or series of Related Wrongful Acts \$1,000,000 Each Wrongful Act, \$2,000,000 Annual Aggregate \$25,000 Deductible Applies.