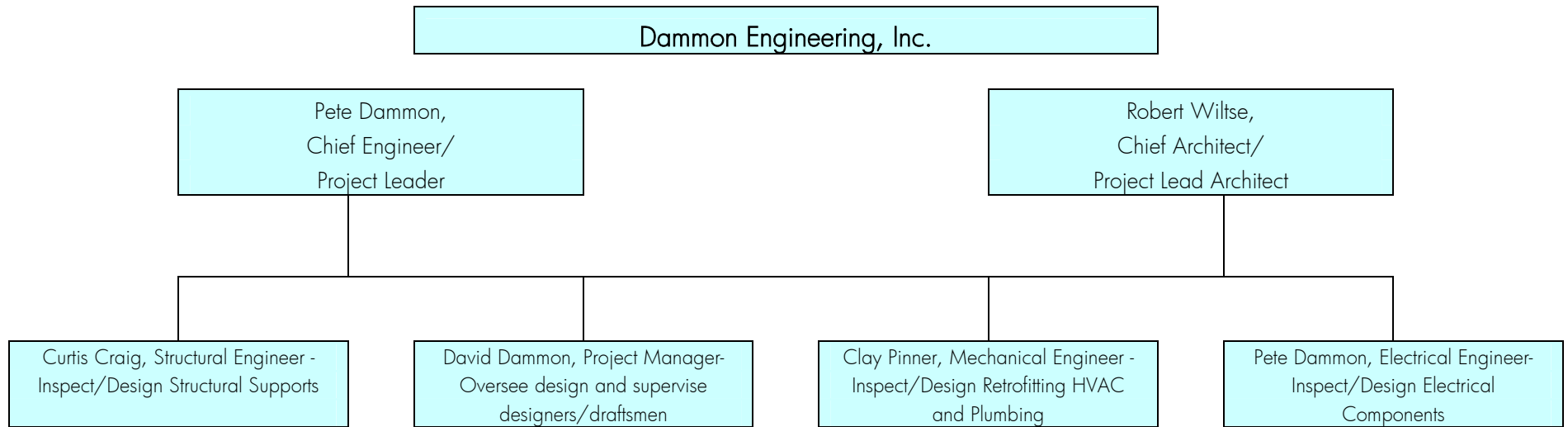


<b>STANDARD FORM</b>  <b>RSD-AE</b>	<b>1a. Official Name of Firm</b>  <p style="text-align: center;"><b>Dammon Engineering Inc.</b></p>		<b>2. Project Name and Numbers:</b> <b>678PUR-2008-03</b> , Request for Qualifications Civil Engineering Design Services for Schools in Orleans Parish; New Orleans, LA for Recovery School District				
<b>Prime Architectural &amp; Engineering Services</b>	<b>1b. Official mailing address</b> 1095 Florida Ave. Slidell, Louisiana 70458	<b>1c. Official street address</b> 1095 Florida Ave. Slidell, Louisiana 70458					
<b>3a. Principal to contact (must be same person certifying Item 3b).</b>  <b>Name: Emmett G. Dammon</b> <b>LA Registration No.: 8796</b> <b>Telephone No.: (985) 649-5832</b> <b>Fax No.: (985) 641-5950</b> <b>E-Mail: dammoneng@bellsouth.net</b>		<b>3b. I certify that I am duly authorized to represent the applicant applying for this project. I further certify that the foregoing information is accurate and complete to the best of my knowledge. I have read and understand the instruction sheet of RSD-AE PRIME.</b>  <b>Signature: _____ Date: _____</b>					
<b>4a. Firm's LA registration number and date granted (Attach a copy of registration certification)</b> Engineer # EF.0001350 (1990) Architect # AE0053 (2007)		<b>4b. Current occupational license number</b> Slidell # 21216					
<b>5. Personnel by discipline (list each person only once, by primary function).</b>							
<b>1</b>	Administrative		Ecologists		Interior Designers	<b>1</b>	Structural Engineers
<b>1</b>	Architects (Licensed)	<b>1</b>	Electrical Engineers		Landscape Architects		
	Architects (Intern or Student)		Engineer-In-Training		Land Surveyor		
<b>1</b>	Civil Engineers		Environmental Engineers	<b>2</b>	Mechanical Engineers		
	Construction Inspectors	<b>2</b>	Estimators		Professional Land Surveyors		
<b>3</b>	Draftsmen/CADD Operators		Geologists		Sanitary Engineers		
<b>2</b>	Designer/Technician		Geotechnical Engineers	<b>2</b>	Specification Writers	<b>16</b>	
<b>6. Indicate the area(s) of responsibility for this project.</b> 100% - Prime A-E for Civil engineering design services, including, but not limited to playgrounds, athletic facilities, streets, roads, drainage, driveways, parking lots, utilities, infrastructure, and other types of site structures associated with school facilities throughout New Orleans, LA.							

**7. List Consultants/Associates to be utilized on this project.**

Name and Address	Specific Responsibilities and scope of work on this project	Approximate % of work this project	Worked with Prime before (yes or no)
1. None			
2.			
3.			
4.			
5.			
6.			
7.			

8. Project organization chart. Identify the key personnel and their responsibilities for this project. Include Consultants/Associates as appropriate.



**9. Brief resume of key personnel. These must be employed by the Prime or Consultant/Associate and work at the official address listed in item 1c.**

<p><b>a. Name and title</b> Emmett G. Dammon President &amp; Chief Engineer</p>	<p><b>a. Name and title</b> Robert Wiltse Lead Architect</p>								
<p><b>b. Position or assignment for this project</b> Professional of Record/Project Leader</p>	<p><b>b. Position or assignment for this project</b> Project Lead Architect</p>								
<p><b>c. Years professional experience</b></p> <table border="0" style="width: 100%;"> <tr> <td style="text-align: center;"><b>With this firm</b></td> <td style="text-align: center;"><b>With other firms</b></td> </tr> <tr> <td style="text-align: center;">30 yrs.</td> <td style="text-align: center;">18 yrs.</td> </tr> </table>	<b>With this firm</b>	<b>With other firms</b>	30 yrs.	18 yrs.	<p><b>c. Years professional experience</b></p> <table border="0" style="width: 100%;"> <tr> <td style="text-align: center;"><b>With this firm</b></td> <td style="text-align: center;"><b>With other firms</b></td> </tr> <tr> <td style="text-align: center;">1 yr.</td> <td style="text-align: center;">28 yrs.</td> </tr> </table>	<b>With this firm</b>	<b>With other firms</b>	1 yr.	28 yrs.
<b>With this firm</b>	<b>With other firms</b>								
30 yrs.	18 yrs.								
<b>With this firm</b>	<b>With other firms</b>								
1 yr.	28 yrs.								
<p><b>d. Active registration: State/discipline/license number or applicable certifications for inspectors</b> LA/Professional Engineer/8796</p>	<p><b>d. Active registration: State/discipline/license number or applicable certifications for inspectors</b> LA/Architect/2736</p>								
<p><b>e. Specific experience and qualifications relevant to this project</b></p> <ol style="list-style-type: none"> <li>1. Mr. Dammon was transferred by Boeing from Seattle to New Orleans to be part of the team that designed multiple projects requiring selective demolition to convert the long vacant 43 acre N.O. Michaud facility into a Space Vehicle production facility. Later, he worked for Martin Marietta at the same facility, where he was supervisor for both the structural and electrical design sections within the facilities dept. Michaud continually required conversion projects that needed selected demolition.</li> <li>2. Following Mr. Dammon's opening of Dammon Engineering, he designed several projects for both NASA and Martin Marietta that required selective demolition.</li> <li>3. 48 yrs experience in selective demolition for renovation projects, including \$7,000,000 hurricane damaged St. Tammany Parish Administrative Complex.</li> <li>4. Over 500 Katrina structural damage reports for building owners.</li> <li>5. Selective demolition for projects at New Orleans School Board on projects to install new HVAC systems, plumbing, electrical, roofing, window walls at board office, and many more. Reference Mr. Ron Leone, Board Architect.</li> <li>6. Over 30 years of overseeing projects to hire sub-consultants as necessary for surveying, asbestos abatement, soils analysis and all skills necessary to accomplish projects for schools, hospitals, business and industrial sites.</li> </ol>	<p><b>e. Specific experience and qualifications relevant to this project</b></p> <ol style="list-style-type: none"> <li>1. Having worked for Pete Dammon in the past, Mr. Wiltse joined Dammon Engineering in 2007 as our Chief Architect. Past projects with Dammon include Additions to Bayou Woods Elementary School and A New Gym for the City of Slidell.</li> <li>2. Mr. Wiltse was self employed for 21 years as the Architect of Record for two different Head Start programs involved in new construction and renovations including the following: Addition to Eunice Head Start Center – A new Office and Commercial Kitchen Addition, with bus drop and canopy, added to an existing classroom wing, with parking and site improvements. 2,600 square feet / \$376,910.00 / Completed April 2002. Addition to Opelousas Head Start Academy – A New Office Complex and Five Classroom Addition with new parking lot, playgrounds, and site improvements. 6,000 square feet / \$403,997.00 / Completed April 2001.</li> <li>3. Mr. Wiltse was the Office Manager and Project Architect for John S. Ellis Architect, Inc. for over 47 St. Tammany Parish School Board projects at least half of which involved selective demolition.</li> </ol>								

**9. Brief resume of key personnel. These must be employed by the Prime or Consultant/Associate and work at the official address listed in item 1c.**

<p><b>a. Name and title</b> Curtis Craig Structural Engineer</p>	<p><b>a. Name and title</b> Edward Gremillion Civil Engineer</p>								
<p><b>b. Position or assignment for this project</b> Structural Engineer</p>	<p><b>b. Position or assignment for this project</b> Civil Engineer</p>								
<p><b>d. Years professional experience</b></p> <table border="0" style="width: 100%;"> <tr> <td style="text-align: center;"><b>With this firm</b></td> <td style="text-align: center;"><b>With other firms</b></td> </tr> <tr> <td style="text-align: center;">8</td> <td style="text-align: center;">26</td> </tr> </table>	<b>With this firm</b>	<b>With other firms</b>	8	26	<p><b>d. Years professional experience</b></p> <table border="0" style="width: 100%;"> <tr> <td style="text-align: center;"><b>With this firm</b></td> <td style="text-align: center;"><b>With other firms</b></td> </tr> <tr> <td style="text-align: center;">20 yrs.</td> <td style="text-align: center;">25 yrs.</td> </tr> </table>	<b>With this firm</b>	<b>With other firms</b>	20 yrs.	25 yrs.
<b>With this firm</b>	<b>With other firms</b>								
8	26								
<b>With this firm</b>	<b>With other firms</b>								
20 yrs.	25 yrs.								
<p><b>d. Active registration: State/discipline/license number or applicable certifications for inspectors</b> LA/Structural Engineer/None</p>	<p><b>d. Active registration: State/discipline/license number or applicable certifications for inspectors</b> LA/Professional Engineer/4030</p>								
<p><b>e. Specific experience and qualifications relevant to this project</b></p> <p>Since he received his degree in 1975, Curtis Craig has worked both in industrial and non-industrial design capacities for facilities that included chemical plants, space program facilities, residential subdivisions, commercial and institutional facilities and infrastructure.</p> <p>Curtis was project manager for several projects to design modifications to chemical plants in St. Croix, U.S. Virgin Islands circa 1980.</p> <p>Curtis recently was part of our design team that designed the structure and foundation for the Sixth District Police Station in New Orleans.</p>	<p><b>e. Specific experience and qualifications relevant to this project</b></p> <p>Edward Gremillion is both a registered Civil Engineer and a registered Land Surveyor in the state of Louisiana. His many years of experience and expertise have been a valuable asset to Dammon Engineering.</p> <p>Ed has worked with the United States Army Corps of Engineers on drainage, levee and bridge projects. He also held the position of Parish Engineer for St. Tammany Parish until circa 1981 when he opened his own consulting firm. He worked for Stennis Space Center as Senior Project Engineer and was Resident Manager for NASA's Advanced Solid Rocket Motor (ASRM) project where he was in direct charge of the construction management team for the Nozzle Manufacturing Facility.</p> <p>Ed has worked with Dammon Engineering since approximately 1997 on projects that required surveying as well as his expertise in civil and structural design.</p>								

**9. Brief resume of key personnel. These must be employed by the Prime or Consultant/Associate and work at the official address listed in item 1c.**

<p><b>a. Name and title</b>  <b>Brian Mistich</b>          Mechanical Engineer</p>	<p><b>a. Name and title</b>          Clay Pinner          Mechanical Engineer</p>								
<p><b>b. Position or assignment for this project</b>          Mechanical Engineer</p>	<p><b>b. Position or assignment for this project</b>          Mechanical Engineer</p>								
<p><b>e. Years professional experience</b></p> <table border="0" style="width: 100%;"> <tr> <td style="text-align: center;"><b>With this firm</b></td> <td style="text-align: center;"><b>With other firms</b></td> </tr> <tr> <td style="text-align: center;">10 yrs.</td> <td style="text-align: center;">20 yrs.</td> </tr> </table>	<b>With this firm</b>	<b>With other firms</b>	10 yrs.	20 yrs.	<p><b>e. Years professional experience</b></p> <table border="0" style="width: 100%;"> <tr> <td style="text-align: center;"><b>With this firm</b></td> <td style="text-align: center;"><b>With other firms</b></td> </tr> <tr> <td style="text-align: center;">20 yrs.</td> <td style="text-align: center;">25 yrs.</td> </tr> </table>	<b>With this firm</b>	<b>With other firms</b>	20 yrs.	25 yrs.
<b>With this firm</b>	<b>With other firms</b>								
10 yrs.	20 yrs.								
<b>With this firm</b>	<b>With other firms</b>								
20 yrs.	25 yrs.								
<p><b>d. Active registration: State/discipline/license number or applicable certifications for inspectors</b>          LA/Professional Engineer/????</p>	<p><b>d. Active registration: State/discipline/license number or applicable certifications for inspectors</b>          LA/Professional Engineer/6171</p>								
<p><b>e. Specific experience and qualifications relevant to this project</b></p> <p>1. <span style="background-color: yellow; display: inline-block; width: 200px; height: 1em;"></span></p>	<p><b>e. Specific experience and qualifications relevant to this project</b></p> <p>Mr. Pinner has over twenty years experience with Dammon Engineering and has been the mechanical engineer on several projects for the New Orleans School system provided demo/design services on air-conditioning, heating and plumbing projects.</p> <p>One major air-conditioning project that required major selective demo was the Centuries Old Building Center for Health Careers used for students to train for the nursing profession. Other projects that Clay worked on for the School System involved adding air-conditioning to Gymnasium and room upgrades at Woodson Jr. High.</p>								

**9. Brief resume of key personnel. These must be employed by the Prime or Consultant/Associate and work at the official address listed in item 1c.**

<p><b>a. Name and title</b> David Dammon Project Engineer</p>	<p><b>a. Name and title</b></p>						
<p><b>b. Position or assignment for this project</b> Project Manager</p>	<p><b>b. Position or assignment for this project</b></p>						
<p><b>f. Years professional experience</b></p> <table border="0" style="width: 100%;"> <tr> <td style="text-align: center;"><b>With this firm</b></td> <td style="text-align: center;"><b>With other firms</b></td> </tr> <tr> <td style="text-align: center;">4 yrs.</td> <td style="text-align: center;">20 yrs.</td> </tr> </table>	<b>With this firm</b>	<b>With other firms</b>	4 yrs.	20 yrs.	<p><b>f. Years professional experience</b></p> <table border="0" style="width: 100%;"> <tr> <td style="text-align: center;"><b>With this firm</b></td> <td style="text-align: center;"><b>With other firms</b></td> </tr> </table>	<b>With this firm</b>	<b>With other firms</b>
<b>With this firm</b>	<b>With other firms</b>						
4 yrs.	20 yrs.						
<b>With this firm</b>	<b>With other firms</b>						
<p><b>d. Active registration: State/discipline/license number or applicable certifications for inspectors</b> None</p>	<p><b>d. Active registration: State/discipline/license number or applicable certifications for inspectors</b></p>						
<p><b>e. Specific experience and qualifications relevant to this project</b></p> <ul style="list-style-type: none"> <li>a. Performed over 75 Katrina related inspections.</li> <li>b. Designed selective demolition of over 85,000 s.f. office renovation, including redesign of HVAC systems to support a high reliability computer center, as well as electrical and plumbing for the office renovations and structural support for the high reliability computer center's generator backup.</li> <li>c. Designed selective demolition for over 25 national restaurant chain retail stores, including mechanic</li> <li>d. Designed selective demolition for Pre-Operative Holding area at the Ochsner Medical Center in Kenner. This included selective demolition of a radiology department as well as relocation of medical gases.</li> <li>e. Designed selective demolition for over 10,000 s.f. renovation of a Long Term Care Facility in Ochsner Medical Center in Kenner.</li> </ul>	<p><b>e. Specific experience and qualifications relevant to this project</b></p>						

**10. List five largest current projects under contract or under contract negotiations that are being (or will be) performed at the official address listed in Item 1c.**

<b>a. Project Type or Name Project Description Name of Architect in Responsible Charge  Client Contact Person and Phone Number</b>	<b>b. Nature of firm's responsibility</b>	<b>c. Actual (A) or Estimated (E) fee</b>	<b>d. Current status or percent complete</b>	<b>e. Actual (a) or estimated (e) completion date</b>
1. St Tammany Parish Administrative Complex Renovate 6 story 40,000 s.f. building (Hurricane Damage) in Slidell, LA Robert Wiltse, Architect, Project Manager Mr. Bruce Crouch, Director of Facilities/St. Tammany Parish, (985) 898-2792	A&E design to renovate 6 story structure with new exterior curtain wall after Katrina damage, parking lot and drainage design/ construction monitoring	\$550,000.00(E)	Design complete.  Construction 50% complete	3/15/09 (E)
2. Hwy 190 Shopping Center New 5,000 s.f. Shopping Center, Slidell, LA Charles Dammon, Project Manager Mike Mustafa, Owner (985) 960-0838	A&E design of new shopping center, parking lot and drainage designs.	\$46,500.00 (A)	1% Complete	12/1/08 (E)
3. Standard Materials New Concrete Mixing Plant, Abita Springs, LA Charles Dammon, Project Manager Bob Scogin, Standard Materials Co. (985) 863-6304	Design new concrete mixing facility for state of the art concrete mix & reuse of left over materials (Environmentally Friendly)	\$60,000.00(A)	Start Design in August 2008	12/1/08 (E)
4. Southeast LA Hospital, Mandeville, LA Install new boiler Emmett Dammon, Project Engineer Mr. Kirk Davis, Maintenance Supervisor (985) 626-6314	Design installation of new boiler to conserve hospital's electric usage.	\$12,000.00(E)	Start Design August 20th	10/1/08 (E)
5. New La Quinta Hotel, Hammond, LA A&E design Charles Dammon, Project Manager Dr. Hernandez, Owner (985) 788-5298	Design new hotel in Hammond with street, parking lot and drainage.	\$64,000.00(E)	Start Design March 2008	09/01/08 (E)



**11. List all projects your firm has performed at the official address listed in Item 1c within the past 10 years that are similar or comparable to the proposed project.**

<p><b>a. Project Type or Name Project Description</b></p> <p><b>Name of Architect Responsible or in Charge</b></p> <p><b>Client Contact Person and Phone Number</b></p>	<p><b>b. Nature of firm's responsibility</b></p>	<p><b>c. Actual (A) or estimated (E) fee</b></p>	<p><b>d. Current status or percent complete</b></p>	<p><b>e. Actual (A) or estimated (E) completion date</b></p>
<p>1. St Tammany Parish Administrative Complex Renovate 6 story 40,000 s.f. building (Hurricane Damage) in Slidell, LA Robert Wiltse, Architect, Project Manager Mr. Bruce Crouch, Director of Facilities/St. Tammany Parish, (985) 898-2792</p>	<p>A&amp;E design to renovate 6 story structure with new exterior curtain wall after Katrina damage, <b>including Civil Engineering</b></p>	<p>\$550,000.00(E)</p>	<p>Design complete.  Construction 50% complete</p>	<p>3/15/09 (E)</p>
<p><del>2. Provided over 500 hurricane damage reports for buildings in LA, MS, and for owners claiming insurance repair, depositions and court testimony</del></p>	<p><del>Survey damages &amp; produce reports</del></p>	<p><del>\$400,000.00 (E)</del></p>	<p><del>99% complete</del></p>	<p><del>10/1/08 (E)</del></p>
<p>3. People's Health Network Selective demolition on the 21<sup>st</sup>, 22<sup>nd</sup>, 23<sup>rd</sup> and 25<sup>th</sup> floors of 3 Lakeway. Metairie, LA David Dammon, Project Manager Diane Share, Peoples Health Network, (504) 461-4150</p>	<p>A&amp;E design to renovate over 85,000 s.f. of office, <b>including Civil Engineering</b></p>	<p>\$175,000.00 (A)</p>	<p>100%</p>	<p>11/1/07(A)</p>
<p>4. Selective demolition on over 60 retail restaurants throughout LA and MS. David Dammon, Project Manager David Lake, Quiznos, (214)417-0016</p>	<p>A&amp;E design to renovate over 60 separate retail restaurants, <b>including Civil Engineering</b></p>	<p>\$420,000.00 (E)</p>	<p>100%</p>	<p>11/15/08 (E)</p>
<p><del>5. Selective demolition on over 100 buildings flooded by hurricane. St. Tammany Parish, LA Charles Dammon, Project Manager Butch Baden, (985) 898-3078</del></p>	<p><del>Design elevation plans to raise and support residences above FEMA flood elevations.</del></p>	<p><del>\$159,000.00 (E)</del></p>	<p><del>75%</del></p>	<p><del>Ongoing</del></p>

**12. List all RSD projects which have been awarded to applicant as a prime during the past three (3) years.**

<b>a. Project Type or Name Project Description</b>  <b>Name of Person Responsible or in Charge</b>  <b>Client Contact Person and Phone Number</b>	<b>b. Nature of firm's responsibility</b>	<b>c. Actual (A) or estimated (E) fee</b>	<b>d. Current status or percent complete</b>	<b>e. Actual (a) or estimated (e) completion date</b>
None				

**13. Use this space to best illustrate qualifications of this firm to perform this project, or any additional information or description of resources supporting your firm's qualifications. All information with specific reference to the various items specified in the Request For Qualifications Evaluation Criteria (Section "D") and the stated scope of work should be included. A maximum of three (3) additional sheets may be utilized to answer this question. All other attachments not specifically requested or embellishments shall be excluded.**

Dammon Engineering is an Equal Opportunity Employer and utilizes minority sub-contractors when possible.

Dammon Engineering has been in business since 1979, and has accomplished hundreds of projects requiring selective demolition of schools, hospitals, universities and industrial facilities such as the NASA Michaud Complex, where we had 3 one year contracts with NASA to provide all engineering for work that was their responsibility at Michaud. Dammon Engineering also designed projects for Martin Marietta at Michaud, affecting giant areas of their 45 acre plant, where massive selective demolition had to be accomplished in order to upgrade to present day space flight conditions.

Prior to Mr. Dammon opening Dammon Engineering, he was assigned to a team by the Boeing Company to selectively demolish the Michaud Facility from its then present configuration for building tanks and tank engines.

Dammon Engineering performed numerous projects for the New Orleans School Board under the direction of Mr. Ron Leone, where selective demolition was the key to the project, the most extensive of which was the conditions of the window walls at the School Board Office on the West Bank and air conditioning for the 200 year old building housing the New Orleans Center for Health Career (NOCHC). Projects at other schools involved demolition and installation of boilers, renovation of classrooms, toilets, adding air conditions to gymnasiums, roofing projects and many other projects that extended from those listed to paving, fences, etc.

Dammon Engineering has held multi annual contracts with the Defense Department at Naval Air Base in Belle Chase, with the U.S. Navy for their Panama City Florida Gulf Activities facility, U.S. Post Office for projects in Louisiana and Mississippi for asbestos abatement, U.S. court houses etc., to design and oversee demolition and construction of projects at these facilities.

**“EXHIBIT A”**