IN THE COUNTY LEGISLATURE OF JACKSON COUNTY, MISSOURI

A RESOLUTION transferring \$425,679.00 within the 2012 General Fund and authorizing the County Executive to execute an Agreement for Professional Architectural Design Services with Piper-Wind Architects, Inc., for architectural design services in connection with the renovation of the Historic Truman Courthouse Renovation Project, No. 3147, at a cost to the County not to exceed \$425,679.00.

RESOLUTION #17792, January 23, 2012

INTRODUCED BY Bob Spence and Dennis Waits, County Legislators

WHEREAS, by Ordinance 4093, dated March 9, 2009, the Legislature did authorize the restoration of the exterior of the Historic Truman Courthouse and its grounds to its 1933 appearance; and,

WHEREAS, because of the need for additional space for the Circuit Court at the Courthouse Annex in Independence, it is desirable that some County operational offices be relocated to the Historic Truman Courthouse, utilizing the vacant office space available there; and,

WHEREAS, to accomplish this, renovation and restoration of the common areas and updating of the office space to accommodate mechanical, electrical, plumbing, and HVAC needs at the historic courthouse is necessary; and,

WHEREAS, the Director of Public Works solicited proposals for the necessary architectural design and construction services and received thirteen submissions thereon; and,

WHEREAS, a review committee made up of representatives of the Municipal Court, the Finance and Purchasing Department, the Public Works Department, and a private attorney, interviewed the four top applicants; and,

WHEREAS, the review committee recommends award of a contract for design and construction architectural services to Piper-Wind Architects, Inc., of Kansas City (Jackson County), MO, at a cost to the County not to exceed \$425,679.00; and,

WHEREAS, a transfer is necessary to cover these costs; and,

WHEREAS, the County Executive recommends this transfer; now therefore,

BE IT RESOLVED by the County Legislature of Jackson County, Missouri, that the following transfer be made within the 2012 General Fund:

DEPARTMENT/DIVISION	CHARACTER DESCRIPTION	<u>FROM</u>	<u>TO</u>
General Fund Non-Departmental 001-5101 001-5101	58020 - Buildings/Imprvmts 58060 – Other Professional Serv	\$425,679 rices \$	\$425,679
and,			

BE IT FURTHER RESOLVED that the County Executive be and hereby is authorized to execute an Agreement for Professional Architectural Design Services with Piper-Wind Architects, Inc., relating to the renovation of the Historic Truman Courthouse Project, No 3147, in a form to be approved by the County Counselor; and,

BE IT FURTHER RESOLVED that the Director of Finance and Purchasing be and hereby is authorized to make all payments, including final payment on the Agreement.

Effective Date: This Remajority of the Legislature		ective immediately upon its passage by a
APPROVED AS TO FOR Deputy County Counselor		County Counselor
Certificate of Passage		•
I hereby certify that was duly passed on The votes thereon were a	nuary 23	on, Resolution #17792 of January 23, 2012, _, 2012 by the Jackson County Legislature.
Yeas		Nays
Abstaining	<u> </u>	Absent/
1.23.12 Date	·	Mary Jo Spino Clerk of Legislature
Funds sufficient for this tra	ansfer are available fi	rom the source indicated below.
ACCOUNT NUMBER: ACCOUNT TITLE:	001 5101 58020 General Fund Non Departmental Buildings and Impro	
NOT TO EXCEED:	\$425,679.00	
expenditure is chargeable	and there is a cash se fund from which pa	the credit of the appropriation to which the balance otherwise unencumbered in the ayment is to be made, each sufficient to
ACCOUNT NUMBER: ACCOUNT TITLE:	001 5101 56080 General Fund Non Departmental Other Professional S	Sonvices
NOT TO EXCEED:	\$425,679.00	JOI VIGGO
January 19, 2012	Director	or of Firence and Purchasing

REQUEST FOR LEGISLATIVE ACTION

Completed by County Counselor's Office:

ReskOrd:No.:

17792

Sponsor(s): Date: Bob Spence and Dennis Waits January 23, 2012

			
SUBJECT	Action Requested ☑ Resolution: Design Contract Award ☐ Ordinance:		
	Project/Title: Renovation of the Historic Truman Courthouse Pro	pject No. 3147	
BUDGET INFORMATION To be completed By Requesting Department and Finance	Amount authorized by this legislation this fiscal year: Amount previously authorized this fiscal year: Total amount authorized after this legislative action: Amount budgeted for this item *: Source of Funds Other professional Services * If account includes additional funds for other expenses, total b No budget impact (no fiscal note required) Prior Year Budget (if applicable): NA Prior Year Actual Amount Spent (if applicable): NA	\$425,678.75 \$0.00 \$425,678.75 \$425,678.75 001-5101-8060 udgeted in the account is:	8 0
PRIOR LEGISLATION	Prior ordinances and (date): 4093		
	Prior resolutions and (date):		
CONTACT	RLA drafted by John McClernon, Project Manager, 881-4532		
INFORMATION REQUEST SUMMARY	Jackson County Truman Courthouse is located on the historic Inc current configuration in 1933 during the term of Presiding Judge moved to the Jackson County Courthouse Annex, located just so ceased to function as a central County facility. From 2007 to 200 restored to 1933 condition. Due to the need for additional judicial space at the Courthouse A Collections, Assessment and Records) from the Annex back to the is available there. This will require architectural restoration of the accommodate modern mechanical, electrical, plumbing, HVAC newspace and four firms were interviewed. The interview committed reviewed and four firms were interviewed. The interview committed to complete design and provide construction architect schedule, which has been reviewed and approved as fair and read The Architectural and Specialty work will include: Survey and evaluation of existing structure, mechanical Surveys and interviews to assess the various department Development of final plans and bidding documents; and Funds for this contract are in 001-5101-8020 Building and Improsing Funds for this contract are in 001-5101-8020 Building and Improsing Department of Public Works and the Administration, recomm Architects, Inc., and requests that the County Executive be authomager of Finance be authorized to encumber \$425,678.75 to contract of the county Executive be authomager of Finance be authorized to encumber \$425,678.75 to contract are in the county Executive be authomager of Finance be authorized to encumber \$425,678.75 to contract are in the county Executive be authomager of Finance be authorized to encumber \$425,678.75 to contract are in the county Executive be authomager of Finance be authorized to encumber \$425,678.75 to contract are in the county Executive be authomager.	Harry S. Truman. During the 197 uthwest of the Independence Squ 29 the exterior of the Truman Cou nnex, it is desirable to relocate Co e Historic Truman Courthouse, uti e interior common areas and upda eds. I for proposals and received 13 su tee included representatives from was chosen as the successful firm tural services. The Agreement inclusionable by the Public Works Depa II, electrical, plumbing, HVAC and ents' processes and needs; d, Cost Estimates evement; we request that \$425,676 contract. Intends that a Design Contract be a prized to execute the Agreement.	70's County operations were are, and the Courthouse rthouse and its grounds were bunty Operation Offices (i.e. lizing the vacant space which ating of the office spaces to bmittals. The submittals were the Municipal Court, Finance, n. An Agreement was udes a scope, fee, and artment. environmental concerns; 3.75 be transferred to 001-warded to Piper-Wind
CLEARANCE	Tour Classica Completed (Durchaging & Department)		
	 ☐ Tax Clearance Completed (Purchasing & Department) ☐ Business License Verified (Purchasing & Department) ☐ Chapter 6 Compliance - Affirmative Action/Prevailing Wage (€) 	County Auditor's Office)	
ATTACHMENTS	Design Agreement with and Fee Schedule Attachments A - Scope Excerpts from Piper-Wind's Subconsultants Agreements with deta services; Summary of Proposed Architectural Fees; Tax Clearance	ailed supplementary descriptions of	f base services and optional
REVIEW	Department Director:		Date: 01/17/2012
	Finance (Budget Approval): If applicable The province of the	n	Date: 8 12
	Division Manager:		Date: 1/18//12
			

	County Counselor's Office	:	Date:	
		:		
Fiscal 1	information (to be verified by Budget Office	in Finance Department)		
\boxtimes	This expenditure was included in the an	nual budget.		
	Funds for this were encumbered from the	ne		
	There is a balance otherwise unencumb is chargeable and there is a cash balance made each sufficient to provide for the o	e otherwise unencumbered in the trea	to which the expenditure sury to the credit of the fund from which payme	ent is to be
	Funds sufficient for this expenditure will	be/were appropriated by Ordinance #		
	Funds sufficient for this appropriation ar	e available from the source indicated b	pelow.	
	Account Number:	Account Title:	Amount Not to Exceed:	7
	001-5101- 58060 6020	Other Professional Services	\$425,678.75	<u> </u>
	This award is made on a need basis and purchases will, of necessity, be determine	does not obligate Jackson County to p ed as each using agency places its ord	pay any specific amount. The availability of functions.	ls for speci
	This legislative action does not impact th	e County financially and does not requ	uire Finance/Budget approval.	

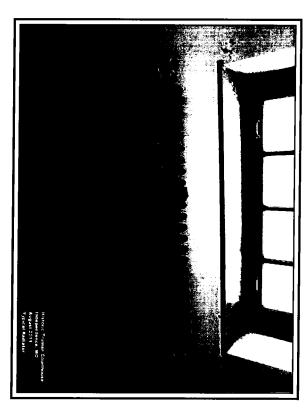
Fiscal Note: Jackson County, Missouri

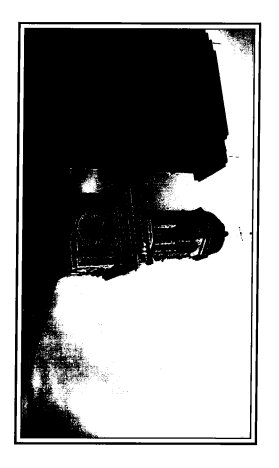
Funds sufficient for this transfer are available from the sources indicated below.

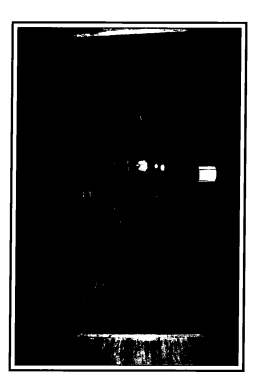
PC# 51012012005

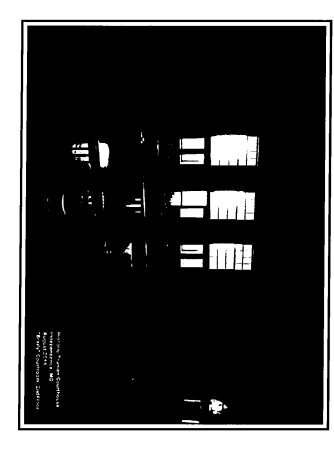
Date:	January 18, 2012		RI	ES <u># 17792</u>
Dера	artment / Division	Character/Description	From	То
General Fu	nd - 001			
5101 - Non	Departmental	58020 - Buildings & Improvements	425,679	
5101 - Non	Departmental	56080 - Other Professional Services		425,679
	.			
				
				
	· · · · · · · · · · · · · · · · · · ·			
<u> </u>				. ————
			425,679	425,679
Maku	Parent			Λ.

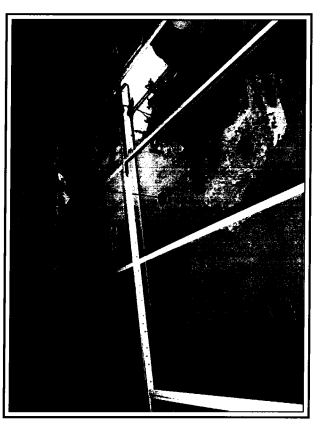


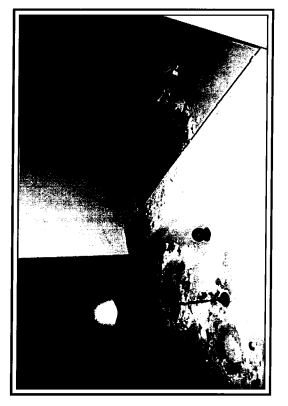


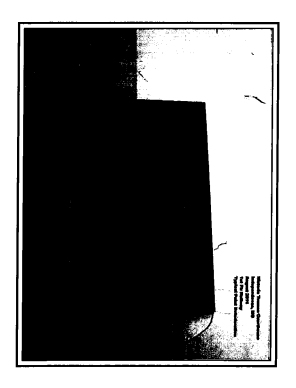


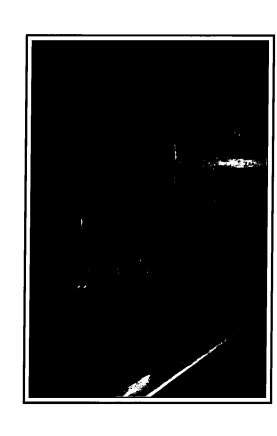




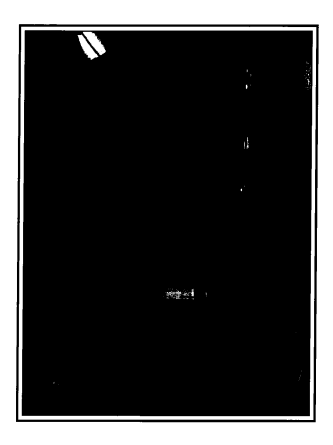














Attachment A

PIPER-WIND ARCHITECTS, Inc.

2121 Central, Suite 143 Kansas City, Missouri 64108 phone (816) 474-3050 fax (816) 474-3051

January 11, 2012

Mr. Jerry Page, P.E., Director Jackson County Public Works Department 303 W. Walnut St. Independence, MO 64050 c/o Mr. John McClernon, Project Manager

RE: Revised Proposal for Architectural, Engineering and Related Design Consulting Services Jackson County Historic Truman Courthouse Renovation Project – Phases One and Two Jackson County Project Number 3147

Dear Mr. Page:

On behalf of the entire project team, I want to express our excitement upon receiving notice of our selection for the Truman Courthouse Renovation project. We are all absolutely thrilled and look forward to a very rewarding experience assisting the Jackson County Public Works Department making this an outstanding project.

As requested subsequent to our initial proposal for Phase One Services, we have assembled this proposed scope of services and related fees for use as an attachment to the County's contract form for both the Phase One and Phase Two scopes of work.

Project Understanding:

It is our understanding that the renovation to the Historic Truman Courthouse will include a combination of interior restoration and interior remodeling to modernize and accommodate current Jackson County services, office uses, and limited tourism activities. We understand that the exterior of the Truman Courthouse was recently restored to its 1933 condition, is on the National Register of Historic Places and lies within the downtown, Independence, National Historic District. The Courthouse currently houses the Jackson County Historical Society, but we understand that they will move out and that the building will be unoccupied during renovations.

The purpose of the remodel/renovation is to create functional space to accommodate County Services and related general offices – specifically the Assessor's, Collector's, and Recorder's offices - some presence on the first floor for a City of Independence Visitor and Tourist Bureau, as well as space for the Jackson County Historical Society. We also understand that Jackson County Administration may have some presence in the building. We understand the basic scope of the renovation project to be as follows:

First Floor: Generally, all of the first floor office spaces, except for the Truman Courtroom. This has been renovated and no additional improvements are envisioned except for upgrades to the HVAC systems. However, we would like to suggest further study of the office / administrative support area next to the courtroom.

Second Floor: Generally, all of the second floor office spaces, including the Brady Courtroom, which has not been restored. There is no identified use for the Brady Courtroom, so the focus at this time will be on its

Proposal for A/E and Related Design Services Jackson County Historic Truman Courthouse Renovation January 11, 2012 Page 2 of 10

preservation and implementation of necessary related infrastructure improvements. The woodwork in and around the hallway outside the Brady Courtroom will be retained and restored.

Hallways and Stairs: All hallways and stairways need to be restored. Much of them are intact with minimal damage to walls and floors. Light fixtures should be made consistent in each hallway with replacement globes that appear to be available in the basement storage. There are a few areas of severe ceiling damage where plaster work needs to be repaired and/or replaced.

Restroom Plumbing and Accessible Facilities: These need to be updated with appropriate fixtures and finishes. The supply plumbing needs carefully considered and probably to be replaced. Accessible facilities need to be added on each of the two floors. Care needs to be taken to replicate floor and wall details as appropriate for the reuse.

Mechanical Systems: Add new cooling system needs to be added to the entire courthouse. Care must be taken for the selection of the system, location of equipment and the routing of the piping and ductwork. These should all be a non-invasive as possible while providing the maximum amount of comfort for office staff and public visitors alike.

Building Security: Security systems such as intrusion detection, security screening, surveillance cameras, and alarms need to be evaluated as part of a completed system. This will be done with appropriate Jackson County security officials and and with any of their current supplier / vendors.

Elevator: One of the most significant elements (and important to get right) is the inclusion of an elevator for access to the second floor. Care must be given to the various options as to its location with the appropriate review and approval from the State Historical Society since it is a listed property as well as Jackson County officials. Our initial thoughts would suggest that the elevator must be internal to the building in a location that is almost "invisible" while being convenient, and easy for the public to reach. Existing structural framing will and ease of demolition will impact the location as well as the building's foundation system. Initial analysis suggests a location for the elevator that can extend to one wing of the basement level.

Environmental Hazards: An environmental study must be done to analyze the presence and extent of environmental hazards. A study conducted by one of the sub-consultants, will inspect the building for mold, asbestos, lead and other environmental hazards. It is our understanding that a prior environmental study identified quantities of lead – in particular lead based paint – but did not go into much detail on mold and asbestos.

In addition to these fundamental programmatic goals, we understand that the project shall be designed to implement, where practical, sustainable design components. LEED certification, however, will not be pursued nor is part of this scope of work.

The County will provide access to all public information available. The County will provide project management. All correspondence will be routed through the County's Project Manager, unless otherwise approved by the Project Manager. Design will be managed by Public Works staff, with review and input provided by other Administrative representatives.

Proposal for A/E and Related Design Services Jackson County Historic Truman Courthouse Renovation January 11, 2012 Page 3 of 10

Proposed Scope of Work

It is our understanding that the County is requiring Architecture and Engineering services for providing pre-design research and investigation services, programming and space allocation analysis, schematic design, design development, construction documents and related construction administration services. The Historic Truman Courthouse project has had no concept plans developed as of yet.

Disciplines involved include: architectural, structural, mechanical, electrical and plumbing engineering, environmental engineering (hazardous materials assessment), historic preservation consultant, elevator consultant, fire protection/life safety and code consultant and cost estimating consultant.

Additional disciplines such as civil engineering, landscape design, audio-visual and acoustical consultants have not been included in this proposal, but may be added if the scope of the project warrants their involvement as an additional service to the contract.

This professional service proposal has been broken out in two phases. Phase One includes all pre-design research, programming and planning services as well as schematic design services. These services will include architectural programming, environment assessment, site investigations for all disciplines, space allocation studies and the conceptual design of space layouts and alternative building systems.

Phase Two includes Final Design, Bidding, Permitting and Construction Documents, as well as Construction Administration Services. Phase Two also includes the preparation of the Environmental Remediation Plan. If it is desired to include the environmental remediation plan ahead of the other Phase Two scopes, the fees have been identified in the attached consultant's proposal (PSI) to do so.

Design Development for the Mechanical, Electrical, and Plumbing Design and Engineering scopes of work are included in Phase Two after a specific mechanical system has been selected.

Optional services have been identified as indicated for certain Mechanical and Fire Protection upgrades that may or may not be desired by the County, as well as certain environmental oversight and testing during the hazardous materials abatement process.

Key Issues

There are several key issues that the team will focus on as the project's conceptual design unfolds. They are as follows:

- 1. Elevator: Determine best and most feasible location for installing an elevator.
- 2. Accessible Restrooms: Determine quantity and location for providing accessible restrooms on each of the two floors.
- 3. Upgrade of the existing restrooms: Determine new layout, fixtures, wall and trim details for the renovation of the existing restrooms, routing of plumbing and ventilation.
- 4. Brady Courtroom preservation and infrastructure requirements.
- 5. Cooling system upgrade: Determine location and routing of new equipment. Location and appearance of any new air grilles. Survey condition of existing heating system and make recommendations for modifications as necessary. Consider four pipe heating and cooling system as one option that will utilize existing, fairly new, boiler as a way of minimizing needs for new duct runs.

Proposal for A/E and Related Design Services Jackson County Historic Truman Courthouse Renovation January 11, 2012 Page 4 of 10

- 6. Existing office space: Review of non-historic conditions of the existing office areas and determine extent of selective demolition. Care will be given to not remove any existing historic fabric that is significant to the restoration of the office areas. Wall, trim, door, hardware, light fixture details as well as specialty items (such as vault doors) shall be studied for possible reuse.
- 7. Public Areas: All of the hallways, staircases, second floor Brady Courtroom shall be documented and inventoried both graphically and pictorially so that the condition of the important character defining features of the interior are understood. Woodwork, door and window trim, crown and base mold, wainscot, etc. will be recorded and recommended for restoration. Light fixtures will be restored.
- 8. Jackson County Historical Society Space: Care should be given in consideration of the re-location of the Historical Society relative to other planning goals, as well as their storage needs, if any.

The team will assess the interior space and features of the Courthouse, ranking them according to the amount of public access and the amount of the historic fabric that is retained. The renovation plan will strategically endeavor to preserve the historic character of the most-public spaces in the courthouse (such as the Brady Court Room, the Lobby, and the corridors), while accommodating the necessary infrastructure improvements in the more-private parts of the building.

The analysis and resultant design will utilize the Secretary of the Interior's Standards for Rehabilitation as a guide to ensure that the building is updated without adversely affecting its significant elements. The higher standard of Preservation will be considered for the treatment of the Brady Court Room, while other areas will utilize the Standards set forth for Rehabilitation and Renovation.

Proposed Scope of Services

The project's scope of services will consist of the following phases.

Phase One

Phase One Pre-Design and Conceptual Design Services will include architectural programming, environment assessment and the preparation of the remediation plan, site investigations related to all disciplines, as well as conceptual design of space layouts and building systems as outlined below:

1. Pre-Design Services:

- a. Conduct a series of pre-design programming meetings with the owner and users to establish an understanding of the project and develop an architectural program;
- b. Establish a design schedule for all phases of work;
- c. Site investigation and as-built condition verification of the existing building, including Environmental Site Assessment of areas to be remodeled;
- d. Develop space allocation studies;
- e. Presentation of information.

2. Schematic Design Services:

- a. Develop space plans for the building that implements the requirements of the Architectural program, given the approved space locations for each user;
- b. Coordinate with the County's codes department and implement comments;
- c. Develop Schematic Design document package including:

Proposal for A/E and Related Design Services Jackson County Historic Truman Courthouse Renovation January 11, 2012 Page 5 of 10

- i. Building footprint with interior layout options
- ii. Project plans will be generated on 22"x34" sheets, with the anticipation that they will be bid with half-size (11"x17") drawings.
- d. Construction Cost Estimate; and,
- e. Presentation of information

Phase Two

The A/E team will be responsible for preparation of drawings and technical specifications required for bidding, permitting and construction of the project. Work shall be designed in accordance with current local Building Codes and other applicable ordinances and municipal, state and federal regulatory requirements.

3. Design Development Services:

- a. Continue the development of the schematic phase documents adding additional detail for the selected design option.
- b. Coordinate with County codes department and implement comments
- c. Prepare finish materials and present to the owner and user groups.
- d. Draft specifications including cut sheets of products and equipment for review.
- e. Construction Cost Estimate
- f. Presentation of information

4. Construction Documents:

- a. Coordinated construction documents (drawings and Technical Specifications) for each discipline and formatted to allow for permitting and bidding the project.
- b. Sign and Seal drawings and specifications
- c. Final Construction Cost Estimate
- d. Renderings of design

5. Bidding:

- a. Attend Pre-Bid meeting
- b. Supply sets of bidding documents
- c. Respond to bidder questions and prepare addendums as necessary
- d. Recommend award of General Contractor

6. Construction Administration Services:

- a. Attend pre-construction and construction progress meetings
- b. Make regular visits during construction to monitor progress, troubleshoot, etc.
- c. Respond to Request for information and questions from the contractor
- d. Prepare Architects supplemental instructions as necessary
- e. Review and approve shop drawings and submittals
- f. Certify pay applications / progress payments

7. Project Close-out Services

Proposal for A/E and Related Design Services Jackson County Historic Truman Courthouse Renovation January 11, 2012 Page 6 of 10

- a. Prepare a detailed punch list upon substantial completion
- b. Review and approve O&M manuals
- c. Prepare final As-Built plans.

Further breakdown as to the activities involved in both the Phase One and Phase Two Scope of Services is included in the attached PWA Labor Summary and Sub-Consultants' proposals.

Proposed Project Team

As stated, disciplines involved in the Phase One efforts include: architectural, structural, mechanical, electrical and plumbing engineering, environmental engineering (hazardous materials assessment), historic preservation, elevator consultant, fire protection/life safety and building code consultant and cost estimating.

Additional disciplines such as civil engineering, landscape design, audio-visual and acoustical consultants, among others may be added as an additional service if the scope of project warrants their involvement.

Team members proposed are as follows:

1. Piper-Wind Architects, Inc. - Prime Architect Consultant and Interior Design

Piper-Wind Architects, Inc. (PWA) will serve as Prime Consultant and perform responsibilities related to architectural and interior design services in collaboration with the consultants which they have selected for this project. PWA will work with Rosin Preservation LLC in each phase of design and implementation.

2. Rosin Preservation - Historic Design Consultant and Preservation Planning

Rosin Preservation LLC (RP) will serve as a sub-consultant to PWA and perform responsibilities related to preservation planning and historic resource design review. RP will work closely with the County and with PWA in establishing the appropriate design solutions. They will assist PWA in determining the non-historic elements to remove from the interiors (the office areas, for instance) as well as the historic elements to restore and/or enhance. Additionally, Rosin Preservation will coordinate an historic paint analysis for the building.

3. Lankford Engineering - Mechanical, Electrical, and Plumbing Engineering

Lankford Engineering will serve as a sub-consultant to PWA and perform responsibilities related to mechanical, electrical, and plumbing engineering services in collaboration with the rest of the consultant team. They will also take a lead role in the selection of lighting fixtures, however, working with PWA and Rosin Preservation LLC (RP), as well as the implementation of sustainable design into their engineering. New restroom plumbing and piping, for instance, as well as the new mechanical system will be developed in coordination with the PWA / RP team members. Lankford will prepare an analysis of two mechanical systems as part of Phase One – utilizing the existing heating system and supplementing it with a new cooling system, and a new four pipe heating and cooling system utilizing the existing boiler system. Once the costs and benefits of both systems have been evaluated at the end of Phase One, one system will be selected for them to continue developing in Phase Two. The additional fee for them to develop the anticipated more expensive system is included as an option in this proposal.

4. Bob D. Campbell and Associates - Structural Engineering

Bob D. Campbell and Associates (BDC) will serve as a sub-consultant to PWA and perform responsibilities related to structural engineering services in collaboration with the rest of the consultant team. They will be involved, in particular in the location and design of the structural retrofit for the new elevator in collaboration with Lerch Bates, PWA and RP, as well as structural evaluation of modifications required due to the mechanical, electrical, and plumbing upgrades. Additionally, BDC will provide on an as-need basis an evaluation of the existing structure to accommodate heavier or unique loading requirements such as high density storage on an hourly basis and an allowance has been provided for that purpose.

Proposal for A/E and Related Design Services Jackson County Historic Truman Courthouse Renovation January 11, 2012 Page 7 of 10

5. FP&C Consultants - Fire Protection, Life Safety and Code Consulting

FP&C Consultants will serve as a sub-consultant to PWA and perform responsibilities related to Fire Protection, Building Life Safety and Code Consulting. FP&C will work with PWA to determine what systems are deficient in the building and determine the least invasive locations for the running of any new systems. Fire Suppression, Fire Alarm and Egress systems will be the areas of their greatest focus. FP&C will perform an analysis of the building's fire protection (alarm and sprinklers) systems as well as a building and life safety code review as part of the Phase One scope of work. Their services for final design engineering and related construction administration services has been included as optional services depending upon which approach is selected, if any.

6. Lerch Bates - Elevator (vertical transportation) Consultant

Lerch Bates, Inc. (LBI) will serve as a sub-consultant to PWA and perform responsibilities related to the programming, design and specifications of the new elevator. This is a particularly important element to the interior remodeling project and they will work with PWA and RP to develop a design that is least invasive in the historic structure and its interiors. This includes the possibility of the design of a custom elevator hoistway and cab that would meet code, accessibility and functional needs while working best within the existing structure.

7. PSI - Environmental Consultant and Industrial Hygiene

PSI will serve as a sub-consultant to PWA and perform responsibilities related to the assessment and specifications for the abatement of environmental hazards in the historic courthouse structure. Their team of environmental engineers and industrial hygienists will perform the assessment for lead, mold and asbestos, among other hazards. They will work closely with Jackson County and PWA to develop the proper abatement program and schedule for implementation. Their services for abatement oversight and air monitoring has been listed as an optional service, which will depend upon the actual duration required for the abatement program, and a allowance has been identified for those services.

8. Construction Management Resources, Inc. (CMR) - Cost Estimating

Construction Management Resources, Inc. (CMR) will serve as a sub-consultant to PWA and perform responsibilities related to cost estimating for the project. They will be preparing cost estimates throughout the design and documentation process from the concept stage through final document preparation. They will also be engaged during the construction of the project on an as needed basis. An allowance has been included for CMR to evaluate cost proposals submitted by the Contractor for either Contractor or Owner initiated change order requests.

9. Continental Consulting Engineers - Civil Engineering, Landscape Architecture

Continental Consultant Engineers, Inc. (CCE) will serve as a sub-consultant to PWA on an as-needed basis and perform responsibilities related to civil engineering and landscape architecture. Their role will include site civil, utility, public infrastructure design and/or upgrades as well as related landscape design. Any sustainable design features that are pertinent to the historic courthouse project will be implemented by CCE.

10. Acoustical Design Group - Audio Visual, Sound Systems, Acoustical Consulting

Acoustical Design Group (ADG) will serve as a sub-consultant to PWA on an as-needed basis and perform responsibilities related to the programming and design of sound and audio-visual systems for the building as well as perform acoustical analysis and provide design and specification recommendations enhanced acoustical performance of the building as needed. Public hallways to office space, the historic courtroom spaces, and a potential Visitor Center may be areas of emphasis.

Please note that, although included on this team for selection, no scope has been identified that requires the use of the Continental Consulting Engineers or Acoustical Design Group. Any work related to the disciplines listed under paragraphs 9 and 10 above would be completed as an additional service to the contract.

Proposal for A/E and Related Design Services Jackson County Historic Truman Courthouse Renovation January 11, 2012 Page 8 of 10

Schedule

Piper-Wind Architects, Inc. can begin work immediately upon the receipt of Notice to Proceed. A construction completion date will depend largely upon funding, the build-out of the facility, the building permit review process, and the schedule determined by the General Contractor selected for this project. This being said, we will give this project top priority, work diligently, and make every effort to expedite the process.

The following is our preliminary proposal for a project schedule.

Phase One

- **1.** Pre-Design Services: (four weeks + County review time)
 - a. Pre-design Programming Workshop
 - b. Site investigation, As-built condition verification
 - c. Environmental Site Assessment
 - d. Structural verification of Floor Expansion
 - e. Presentation
- 2. Schematic Design Services: (four weeks+ County review time)
 - a. Space Plan Options
 - b. County's Codes Department Review
 - c. Schematic Design Document Package
 - Outline specifications / cut sheets
 - e. Construction Cost Estimate
 - f. Presentation

Phase Two

- **3.** Design Development: (four weeks+ County review time)
 - a. Development of the Schematic Phase Documents
 - b. County Codes Department Review
 - c. Finish Materials Selection / Presentation
 - d. Draft specifications
 - e. Construction Cost Estimate
 - f. Presentation of information
- **4.** Construction Documents: (twelve weeks + County review time)
 - a. Final Construction Documents (Drawings and Technical Specifications)
 - b. Interim CD Reviews 50% and 95% w/ cost estimate updated
 - c. Final Construction Cost Estimate
 - d. Final Renderings
- **5.** Bidding and Negotiation: (four weeks+ County contracting)
 - a. Pre-Bid meeting
 - b. Bid Period
 - c. Bid Award
- **6.** Construction Period: (11 months 3 for abatement and demolition, 8 for general construction)
 - a. Pre-construction Meeting / Bi-Weekly Progress Meetings

- b. Shop Drawings and Submittal Review
- c. Clarifications and Supplemental Instructions / Design
- d. Processing of Change Order Requests
- e. Review of Payment Applications
- 7. Project Close-out Service: (four weeks)
 - a. Substantial Completion Review
 - b. Generation of Punch List and Back-Punch Review for Compliance
 - c. Preparation of Record Documents
 - d. Close-Out Document Collection, Review and Delivery to Owner

Fees related to the construction administration process are contingent upon an eleven month total (phased) construction process as indicated above, plus a four week project close-out process.

Compensation:

Piper-Wind Architects agrees to perform the work on a not-to-exceed basis as indicated below. Services will be invoiced monthly for work provided according to the percentage of completion of each phase.

	Phase One	Phase Two	Total
Basic Services:			
Lankford and Associates (MEP)	\$13,455	\$61,445***	\$74,900***
Bob D. Campbell (Structural)	\$4,650*	\$7,500*	\$12,150*
CMR (Cost Consultants)	\$3,750*	\$16,200*,**	\$19,950*,**
Piper-Wind Architects, Inc.	\$54,240*	\$152,585*	\$206,825*
Sub-total	\$76,095	\$237,730	\$313,825
Specialty Design Services:			
Rosin Preservation	\$8,925*	\$500*	\$9,425*
FPC (Code and Fire Protection)	\$7,600	\$O***	\$7,600***
PSI (Environmental)	\$6,450	\$6,950***	\$13,400***
Lerch Bates (Elevator)	\$2,100	\$2,800	\$4,900
Sub-total	\$25,075	\$10,250***	\$35,325***
Sub-total Fees	\$101,170	\$247,980	\$349,150

Notes:

Reimbursable Expenses:

Reimbursement is expected for plotting and printing, photocopies, postage and delivery service, photoprocessing, long-distance communications, out-of town travel and sustenance, etc. related to the project. Local transportation will be charged at a rate of .55 cents per mile. These expenses are invoiced in addition to our fees and will be billed at cost plus 5% for handling.

	Phase One	Phase Iwo	Lotal
Expenses:			
PWA Consultant Markup Allowance	\$2,346.50	\$4,770.00	\$7,116.50
Reimbursable Expense Allowance	\$2,529.25	\$6,200.00	\$8,729.25
Sub-total Expenses:	\$4,875.75	\$10,970.00	\$15,845.75

^{*} these consultants are working on an hourly not-to-exceed basis

^{**} includes an allowance for estimating change orders during construction

^{***}see optional services listed below and consultants' proposals for more specific information

	Phase Two
Optional Services (Phase Two):	
Option One (Four Pipe Mechanical System):	\$14,800
Option Two (Fire Alarm Upgrades):	\$9,150
Option Three (Fire Suppression Upgrades):	\$ <i>7,</i> 700
Option Four (In lieu of Options Two and Three, Both Fire Alarm and Suppression Upgrades):	\$14,050*
Option Five (Allowance for Abatement Oversight and Post-Abatement Air Monitoring):	\$27,600
Sub-total Fees for Optional Services:	\$56,450
PWA Consultant Markup Allowance for Optional Services:	\$2,822.25
Reimbursable Expense Allowance for Optional Services:	\$1,410.75
Sub-total Fees plus Expenses for Optional Services:	\$60,683.00
*Option Four is in lieu of Options Two and Three	

Total Fee plus Expenses with Optional Services:

\$425,678.75

Hourly Rates: Current hourly rates for PWA's services are as follows:

Principal Architect: Senior Project Manager:	\$145/hour \$125/hour	Project Architect Level II: Project Architect Level I:	\$100/hour \$95/hour
Project Manager:	\$110/hour	Intern Architect Level III:	\$90/hour
Job Captain:	\$105/hour	Intern Architect Level II:	\$85/ hour
Project Architect Level III:	\$105/hour	Intern Architect level 1:	\$80/hour

The rates above will be adjusted annually. Modifications to the above rates may be made periodically to reflect changes in staffing at Piper-Wind Architects that may occur throughout the year. Current hourly rates for subconsultants who are working on an hourly, not-to-exceed basis are as indicated in the attached sub-consultant proposals.

Cost Estimate Disclaimer: Since Piper-Wind Architects, Inc. has no control over the cost of labor, materials or equipment, or over the contractor's method of determining prices, any estimates of construction costs are made on the basis of experience and qualifications. These opinions represent judgment as a design professional familiar with the construction industry. However, Piper-Wind Architects, Inc. cannot and does not guarantee that proposals, bids or the construction cost will not vary from any construction cost estimate performed by PWA or others as part of this project.

Terms and Conditions: All other terms and conditions as expressed and mutually agreed upon in the Agreement for Professional Architectural Design Services of which this Scope of Services serves as an attachment.

Thank you again for the opportunity to work with you on this project.

Sincerely,

Piper-Wind Architects, Inc.

Eric J. Piper, AIA, Principal

	Project	Project	Job	Intern	1 1		1 1	Total Hrs/	Cost/
Task	Principal	Manager	Captain	Architect		11		Task	Cost/ Task
PREDESIGN - RESEARCH AND INVESTIGATION	<u> </u>	<u> </u>	1 1 1 1			1 1			
Draw AutoCADD Base Plans from Original Construction Drawings	1.00		40.00					41.00	\$4,345.0
Field Verify Existing Floor and Ceiling Dimensions and Layouts	1.00		40.00)				41.00	\$4,345.0
Revise Base Plans per Field Verifications	1.00		16.00					17.00	\$1,825.0
Assess Condition of Cupola and Clock	4.00	4.00			$\sqcup \!\!\! \perp$			8.00	\$1,040.0
Assess Location and Condition of Exterior Lighting / Electrical Outlet Locations	2.00							2.00	\$290.0
Coordinate Historic Preservation Analysis	4.00	ļ	<u> </u>	<u> </u>		\sqcup	$\sqcup \bot$	4.00	\$580.0
Coordinate Environmental Study	4.00		 			\sqcup	₩.	4.00	\$580.0
Coordinate Fire Protection, Life Safety and Building Code Analysis	4.00				Ш	Ш	Ш	4.00	\$580.0
Coordinate Mechanical Systems Strategy	8.00				Ш	\sqcup	$oldsymbol{oldsymbol{\sqcup}}$	8.00	\$1,160.0
Coordinate Elect. / Lighting Strategy	4.00	<u> </u>	<u> </u>		$\vdash \vdash$		11	4.00	\$580.0
Coordinate Structural Review / Analysis	2.00						₩	2.00	\$290.0
Coordinate Elevator Consultant Review Prepare Draft Analysis Report	2.00 1.00	4.00	<u> </u>		┝	╁┈┼╴	₩	5.00	\$290.0 \$605.0
PREDESIGN- PROGRAMMING AND PLANNING	1.00	1 4.00		<u></u>		<u> </u>	<u>i L</u>	3.00	\$603.0
Initial Programming Meeting with Client	2.00	2.00	2,00		l f	П	П	6.00	\$730.0
Program Surveys for Tenant Departments	1.00	3.00				Ħ	Ħ	4.00	\$490.0
Programming Interviews w/ Tenants - (assume seven total 90 min each)	16.00		16.00					32.00	\$4,000.0
Existing Space and Furnishings Review of Count Fenants	2.50		4.00					6.50	\$782.50
Program Space Summaries - Seven Tenants	1.50		7.00					8.50	\$952.5
Preliminary Building Space Summary and Bathroom Fixture Count	0.50	2.00						2.50	\$302.50
Preliminary Tenant Space Plan Options Diagrams	4.00		16.00					20.00	\$2,260.00
Preliminary Bathroom Additions and Accessibility Modifications Design	4.00		16.00					20.00	60.040.04
Preliminary Elevator Layout	2.00		4.00			+	\vdash	20,00 6,00	\$2,260.00 \$710.00
Meetings with County Codes Admin. / City Code								0,00	
nd Fire Marshall (assume 3 mtgs) Meeting with County IT and Security Staff	6.00	6.00						12.00	\$1,560.00
nterim Review Meeting with Client and Tenant	2.00	2.00			+		$oxed{+}$	4.00	\$520.00
Agencies (7 meetings)	16.00		16.00					32.00	\$4,000.00
Meeting Minutes	1.00		2.50					3.50	\$407.50
CHEMATIC DESIGN	<u>, , , , , , , , , , , , , , , , , , , </u>	, ,		-,					
Meeting with State Historical Preservation Office	j								
egarding proposed Preservation Stategy Meeting with other Stakeholders per Client's	6.00		-		\dashv	_	\blacksquare	6.00	\$870.00
equest (assume three meetings)	6.00	6.00						12.00	\$1,560.00
coordinate Revisions to Consultants' Studies Historic, MEP, Structural, Fire and Life Safety,	40.00								
nvironmental, Elevator) evisions / Refinements to Preliminary Space	12.00		12.00		+			12.00	\$1,740.00
lan Options evelop Scope Delineation / Description for Cos	4.00		12.00			$\dashv \vdash$	+	16.00	\$1,840.00
stimator	1.00	4.00	4.00			\bot	-	9.00	\$1,025.00

Professional Services Fee Proposal - Piper-Wind Architects, Inc. Jackson County Historic Truman Courthouse Renovation Phase 1

Review Initial Cost Estimate - Communicate			Π					$\top \top$			
Corrections / Clarifications	0.50	2.00	L	2.00		L		$\perp \perp$	\bot	4.50	\$512.5
Final Space Plan Meeting with Client and Tenant Agencies	4.00			4.00						8.00	\$1,000.0
Meeting Minutes	0.50	1.00								1.50	\$187.5
Coordinate with Annex A/E design team per Client's request	2.00									2.00	\$290.00
SCHEMATIC DESIGN PRESENTATION AND REPORT									1		
Prepare Final Presentation Graphics (Floor Plans, Building Sections, 3-D Views)	4.00	ii		20.00	20.00					44.00	\$4,480.00
Coordinate Modifications to Final Preliminary Cost Estimate	1.00	4.00								5.00	\$605.00
Prepare Executive Summary of Final Pre-Design Report	1.00	4.00			į					5.00	\$605.00
Format Final Report	0.50	4.00						П		4.50	\$532.50
Final Pre-Design Presentation to County	3.00	3.00								6.00	\$780.00
Meeting Minutes	0.50	1.00								1.50	\$187.50
Other Presentations of Final Report (three maximum)	6.00	6.00								12.00	\$1,560.00
Meeting Minutes	1.00	2.00						П		3.00	\$375.00
Subtotal Hours	150.50	64.00	Н	221.50	20.00		\perp	₩	+	456.00	\$54,240.00
Cost per Hour	\$145.00 #	\$115.00	##	\$105.00	\$90.00						
Total Labor Costs	\$21,823	\$7,360		\$23,258	\$1,800						\$54,240.00
Piper- Wind Labor Costs											\$54,240.00

Proposed Labor Fee

\$54,240.00

PROPOSED REIMBURSABLE EXPENSES - PHASE ONE

Reimbursable Expenses	Rate		Remarks	
Rosin Preservation, LLC	hourly not to exceed		see attached proposal	\$8,925.00
Lankford and Associates	lump sum fee		see attached proposal	\$13,455.00
Bob D. Campbell and Company, Inc.	hourly not to exceed		see attached proposal	\$4,650.00
FP&C Consultants, Inc.	lump sum fee		see attached proposal	\$7,600.00
Lerch Bates, Inc.	lump sum fee		see attached proposal	\$2,100.00
Professional Service Industries (PSI)	lump sum fee		see attached proposal	\$6,450.00
Acoustical Design Group, Inc. (ADG)	not included		no scope in Phase One	·
Construction Mgmt. Resources (CMR)	lump sum fee	· .	see attached proposal	\$3,750.00
Continental Consultant Engineers, Inc.	not included		no scope in Phase One	
PWA Overhead on Consultant Fees	5% of consultants' fee			\$2,346.50
Reimbursable Expense Allowance	2.5% of fee (allowance)	all team	printing, mileage, etc.	\$2,529.25
Subtotal Reimbursable Expenses		<u> </u>		\$51,805.75

TOTAL PROPOSED FEE (Labor and Reimbursable Expenses

\$106,045.75

Professional Services Fee Proposal - Piper-Wind Architects, Inc. Jackson County Historic Truman Courthouse Renovation Phase 2

PIPER-WIND ARCHITECTS, INC. WORK PROPOSED											
Task	Principal	Project Manager	Job Captain	Intern Architect						Total Hrs/	Cost/ Task
DESIGN DEVELOPMENT			•		_		_	_			
Preparation of DD's	20	36	120						╗		\$19,640.00
Coordination with engineering and specialty desig consultants	12		24								\$4,260.00
Prepare Finish Materials	8		16								\$2,840.00
Presentations to user groups (2 mtgs, max)	4		4					П	丁		\$1,000.00
Draft Specifications	4	20	4					П	┪		\$3,300.00
Coordination with cost estimator	. 2		8					П	T		
DD Review meeting with Owner	3		3			-		H	+		\$1,130.00 \$750.00
Meeting Minutes			1			\vdash		H	+	_	\$105.00
CONSTRUCTION DOCUMENTS								ш			\$103.00
Preparation of Construction Documents	16	40	280					П	7	336	\$36,320.00
Revew of County's Front End Spec	8										45 0,5 = 0.0
Preparation of Specifications	16	80	_					Ш	\perp	96	\$11,520.00
Coordination with engineering and specialty consultants	16		16							32	\$4,000.00
Communucations / Coordination with Owner	16								1	1	62.220.00
Coordination with cost estimator	2	1	8		\dashv	Н		H	+	16	\$2,320.00 \$1,245.00
50% and 95% review meetings with Owner	8		8					\Box	T	16	
Meeting Minutes	1		2					丁		3	\$355.00
Revisions to CD's per final CD review meeting	4		24							28	\$3,100.00
CD Review meeting with Owner for final CD sign off	2		ا						1		### ### A
Meeting Minutes			2		-	\dashv	┥	+	╁	4	\$500.00 \$105.00
PERMITTING				<u>1</u>						 	\$103.00
Correspondence with City	2		8						T	10	\$1,130.00
Revisions to CD's per City review comments			8							8	\$840.00
Coordination with Consultant's regarding City Permit Questions / Revisions			10		ı	-					.
BIDDING AND NEGOTIATION			12		_					12	\$1,260.00
Pre-Bid Meetings (4 total)	8	- 1	8		_	-	_	_	_	16	#2 000 00
Answering questions during bid period / coordination of consultant's responses (three week			0		1		1		+	16	\$2,000.00
bid periods - three times)	3		18							21	\$2,325.00
Issuance of Addendem (assume 6 total, for three bid packages)	3		12								
Assisting Owner in bid evaluation (4 total	8		8						<u> </u>	16	\$2,000.00
CONSTRUCTION ADMINISTRATION					_				,_		
Pre-construction meetings (4 total)	12		12		4	\dashv	\perp	┵	<u> </u>	24	\$3,000.00
Bi-weekly site progress meetings, site inspections, and meeting minutes (assuming 52 week schedule, 26 total)	24		104								***
20 total)	24		104		+	+	+	╫	╀	128	\$14,400.00
Substantial Completion Punchlist Meeting (4 total	8		16							24	\$2,840.00
Punchlist Preparation (4 total)			4		\downarrow	\perp	4	\bot	1_	4	\$420.00
Final Completion Back-check (4 total)	4		. 8		1	_	1	\perp	_	12	\$1,420.00
Weekly Communications with Contractors / Owner assuming 52 week total duration			104							104	\$10,920.00
Coordination with Tenant's FFE Vendors / IT / Gecurity Consultants			16		1		\int			16	\$1,680.00
Submittal Reviews (assume 24 submittals, half for esubmittals, total 36 submittals)			60							60	\$6,300.00

Professional Services Fee Proposal - Piper-Wind Architects, Inc.

Jackson County Historic Truman Courthouse Renovation Phase 2

Change Order Preparation (allowance)			40		1	l			1	40	\$4,200.00
PROJECT CLOSE-OUT				<u> </u>							
Prepare Record Drawings / Specs			16							16	\$1,680.00
Communication with GC regarding GC posted set of drawings / close-out docs			4							4	\$420.00
Review of GC Close-out Docs - 1st submittal			4							4	\$420.00
Review of GC Close-out Docs - re-submittal			4					\Box		4	\$420.00
Coordination / Communication with Owner on Close-out Docs			4							4	\$420.00
								$\frac{1}{1}$	\downarrow		
Subtotal Hours	214	177	991	-				$\frac{1}{1}$	t	1,038	\$152,585.00
Cost per Hour	\$145.00	\$115.00	\$105.00	\$90.00							
Total Labor Costs	\$31,030	\$20,355	\$104,055								\$152,585.00
Piper- Wind Labor Costs											\$152,585.00

Proposed Labor Fee

\$152,585.00

	PROPOSED REIMBURSA	DI E EVDENS	ES	
	PROPOSED KLIMBORSA	DLE EXILENS	Lo	
Reimbursable Expenses	Rate		Remarks	
Rosin Preservation, LLC	hourly not to exceed		see attached proposal	\$500.00
Lankford and Associates	lump sum fee (optional services include	ed)	see attached proposal	\$76,245.00
Bob D. Campbell and Company, Inc.	hourly not to exceed		see attached proposal	\$7,500.00
FP&C Consultants, Inc.	lump sum fees (optional services)		see attached proposal	\$14,050.00
Lerch Bates, Inc.	lump sum fee		see attached proposal	\$2,800.00
Professional Service Industries (PSI)	lump sum fee w/ allowance for CA		see attached proposal	\$6,950.00
Acoustical Design Group (ADG)	not included		no scope in Phase Two	
Construction Mgmt. Resources (CMR)	lump sum fee w/ allowance for CA		see attached proposal	\$16,200.00
Continental Consulting Engineers, Inc.	not included		no scope in Phase Two	
PSI - Abatement Testing and Monitoring	per diem 8 hrs per day		see attached proposal	\$27,600.00
PWA Overhead on Consultant Fees	5% of consultants' fee			\$7,592.25
Reimbursable Expense Allowance	2.5% of fees	all team	printing, travel, etc.	\$7,610.75
Subtotal Reimbursable Expenses				\$167,048.00

TOTAL PROPOSED FEE (Labor and Reimbursable Expenses)

\$319,633.00

Attachment C - Sub-Consultants

Jackson County Historic Truman Courthouse Renovation Rosin Preservation LLC 12.15,2011

Scope of Work and Related Fee (work to be performed on an hourly not to exceed basis)

PHASE ONE

Research - 6 hours -- \$550

Review plans, archival photos and other appropriate documents to gain a better understanding
of the historic features and finishes of the Courthouse building. Information will be gathered
about the public as well as the private spaces of the building and to understanding the multiple
layers of fabric that may still exist.

Field Survey/Documentation - 12 hours -- \$1250

Document materials, finishes and conditions that exist throughout the building. Take digital
photographs of typical and unique conditions and record information on building plans and/or in
a spreadsheet.

Preservation Plan - 48 hours -- \$4150

• Prepare a preservation plan that can be read as a chapter of a larger rehabilitation plan or as a stand-alone report. The preservation plan will use the information gathered during Field Survey/Documentation and Research to identify Preservation, Rehabilitation, and Renovation zones in the building. These categories will be assigned based on the historical significance and the architectural integrity of each space. For materials and finishes that occur within each zone, the plan will recommend treatment strategies. These may range from appropriate refinishing/repair methods to recommendations for wholesale in-kind replacement. The plan will be illustrated with annotated floor plans and photographs.

General consultation - 20 hours -- \$2000

- Participate with Client and project team in discussions regarding programming and preliminary design for the building. Provide input on appropriate ways to achieve functional goals and modernization upgrades while maintaining the significant historic character of the courthouse.
- Anticipates three meetings with Client and Consultant team at four hours each total, plus 8
 hours of general consultation, or four meetings at three hours each total.

Paint Analysis – Allowance of \$975

Test 12-16 paint samples (4-5 in main lobby and corridor; 2-3 in Brady lobby; and 6-8 in Brady Courtroom). Analysis is \$60 per sample (\$720 – 960) plus \$15 to fed ex the samples for analysis. Allowance of \$975.

Total Phase One Fee -- \$8,925

PHASE TWO

Questions during construction - 5 hours - \$500.

Reimbursable expenses not included.



December 12, 2011 - Revised

Mr. Eric Piper Piper-Wind Architecture 2121 Central St., Suite 143 Kansas City, MO 64108

Re: Jackson County Historic Courthouse Independence, MO

Dear Eric.

Thank you for providing to Lankford + associates Consulting Engineers, Inc. (Consultant) the opportunity to submit a proposal for Mechanical, Electrical and Plumbing engineering services to Piper-Wind Architecture (Client) for the Jackson County Historic Courthouse (the project) for Jackson County (Owner). We look forward to the opportunity of working with your office on this project, and we are confident you will be pleased with our performance and the quality of our services. Based on the information discussed, we have developed the following proposal.

This proposal shall be based upon the accuracy of all information provided by the Client for a remodel of approximately 30,000 square feet, meeting information, preliminary site visit, telephone conversation(s), and discussed design schedule. This proposal shall also be based upon two (2) options. Options A would be for a conventional HVAC system incorporating the existing steam boiler at an estimated budget cost of \$1,150,000.00. Option B would be for a Four Pipe HVAC system incorporating the existing steam boiler at an estimated budget cost of \$1,400,000.00.

General Scope of Services

Six (6) design/coordination meetings with Client.

1. Schematic Design Phase - Submittal

a. Observe existing conditions for verification of compatibility with proposed system and for development of demolition drawings. This would include evaluation of the existing steam heating system for incorporation into the final design.

1730 Walnut Street Kansas City, Missouri 64108 816.221.1411

Fax: 816.221.1429

- b. Perform Payback analysis of suitable HVAC systems proposed for project and provide recommendations for best system suited for project.
- c. Written description of M/E/P systems, including principal components, special functional requirements, concept and studies.
- d. Conversation with Client regarding mechanical and electrical equipment types and locations, dedicated M/E/P room locations and sizes, preliminary chase locations and sizes, and preliminary equipment stacking.
- e. Preliminary proposed utility locations for M/E/P design, to be coordinated with any existing and proposed locations provided by Civil Engineer.
- f. Statement of issues regarding, and indicating compliance with, applicable codes, standards and laws.
- g. Recommend revisions as necessary, should Opinion of Probable Construction Cost estimate exceed the Owner's approved budget.

2. Design Development Phase - Coordination

- a. Coordinate building utilities sizes, depths and connection points with Civil Engineer.
- b. Coordinate major equipment locations with preliminary sizes and weights.
- c. Review M/E/P and Fire Protection room sizes and locations.
- d. Review M/P chase sizes and locations.
- e. Review electrical / data / telecommunication services.
- f. Review recommended lighting foot-candle levels.
- g. Review special equipment requirements.
- h. Review layout of mechanical zones and thermostat locations.

3. Design Development Phase – Deliverables

Documents shall include the following:

- a. Mechanical systems.
 - 1. General Layout of chases.
 - 2. General Layout of mechanical, plumbing and fire service rooms.
 - 3. General Layout of mechanical zones with thermostats.
 - 4. General Layout of mechanical units.
- b. Electrical systems.

- General Layout of lighting.
- 2. General Layout of emergency lighting.
- 3. General Layout of fire alarm devices.
- 4. General Layout of normal power devices.
- 5. General Layout of emergency power.
- 6. General Layout of building service, electrical rooms and panel locations.
- 7. General Layout of building electrical riser.
- c. Plumbing systems, including sanitary waste, storm, vent, gas systems and domestic hot, hot water recirculating and cold water systems.
- d. Update written description of systems.

4. Construction Documents - Deliverables

- a. 50 60% Submittal
 - 1. Construction Drawings printed copy, if required.
 - Coordination with code consultant to verify compliance with code analysis, including summary of all code assumption, decisions, interpretations, and variance; coordination with local utilities, governmental entities and local codes department for code compliance and permitting issues.
 - 3. List of proposed construction-drawing sheets that identify sheets by title and number.
 - 4. Demolition plans, as required.
 - 5. Electrical Power Plan uncircuited.
 - 6. Fire Alarm Devices indicated uncircuited.
 - 7. Electrical Lighting Plan uncircuited.
 - 8. Light Fixture Catalog cut sheet package.
 - 9. Mechanical ductwork plan.
 - 10. Plumbing Piping Plan.
 - 11. Details Schedules (empty).

b. 80 - 90% Submittal

- 1. Revised list of proposed construction-drawing sheets that identify sheets by title and number.
- 2. List of specification sections.
- 3. Substantially completed Construction Drawings for Client and Owner final review, estimate and approval printed copy.
- 4. Substantially completed Specifications sections for Client and Owner final review, estimate and approval printed copy.
- Coordination with Code Consultant, if required to verify compliance with code analysis, including summary of all code assumptions, decisions, interpretations, and variances; coordination with local utilities, governmental entities, and local codes department for code compliance and permitting issues.

c. Final Submittal

- 1. A / E coordination complete.
- 2. Code review complete.
- 3. Final Construction Drawings.
- 4. Final Specifications sections. Electronic file and printed copy.
- 5. Sign and sealed sets for permitting.

5. Construction Observation Services

- a. Attend pre-bid meeting.
- b. Provide written responses to code review comments.
- c. Evaluate bids and recommend value-engineering items as necessary should bids not meet approved budget. If value-engineering items are accepted, any revisions to the Construction Documents will be treated as additional services.
- d. Attend pre-construction meeting.
- e. Attend monthly construction progress meetings to review work progress.
- f. Provide written response to Contractor requests for information, as forwarded by Client.
- g. Assist the Client in preparing supplemental instructions, proposal requests, and change orders, providing complete written description and drawings as necessary, in format specified. If proposal requests are Owner initiated, additional services will be charged per agreement.
- h. Evaluate proposal requests.
- i. Review shop drawings, submittals, test and balance reports and record drawings, as forwarded by Client.

6. Post-Construction Services

a. None requested – shall be negotiated on an as-needed basis as services are requested (i.e. record drawings based upon redlined documentation provided by the Contractor.

Client shall provide criteria and information pertinent to Consultant's services including design constraints, performance requirements, flexibility and expandability, and any budgetary limitations in a timely manner that is required for the completion of said services under this Agreement.

In addition, Client agrees to make available to Consultant drawings, specifications, schedules and other information, interpretations, and data which are prepared by Client, or by others, which Client knows are reasonably available to Client, and which Client

Mr. Eric Piper December 12, 2011 Page 5 of 8 6

and Consultant consider pertinent to Consultant's responsibilities under this Agreement. Specific items listed herein may not be provided if Consultant and Client agree such information is not required.

Consultant shall have no responsibility to inspect for or report the presence of water infiltration, mold, mildew, or other hazardous materials on project site or adjacent areas.

 Consultant hereby agrees to allow Client / Owner a limited license and agreement for use of Electronic Media (ACAD).

Drawings as required for Phase 1 will be prepared using AutoCAD. Client agrees that all drawings and data prepared or provided under this Agreement are instruments of service of Consultant, who shall be deemed the author of the drawings and data, and who shall retain all common law, statutory, and other rights, including copyrights, whether the project for which they are prepared is executed or not. Client agrees not to use or allow the use of such drawings and data on modifications to or extensions of the project or on any other project; furthermore, documents will not be provided to any contractors, vendors, or dealers other than for information and reference in connection with the project. Any use except for the specific purpose intended by this Agreement will be at the user's sole risk and Client shall defend and indemnify Consultant from and against same.

Consultant proposes to provide these basic services for Option A based on project information listed for a lump sum fee of \$74,900.00, plus reimbursable expenses and \$89,700.00 for Option B, plus reimbursable expenses with the breakdowns as listed below.

	Option A	Option B
Schematic Design	\$13,455.00	\$13,455.00
Design Development	\$14,980.00	\$17,940.00
CD's	\$32,485.00	\$41,365.00
CA	\$13,980.00	\$16,940.00

If the construction budget is increased, the scope of work changes, or the Client requests changes to the scope of services outlined by this Agreement which requires development of new documents or changes to the completed documents, the Consultant shall request a fee adjustment.

1.05

Reimbursable expenses will be billed at Consultant's cost times a multiplier of 1.10 and shall include but not limited to, mileage, long distance phone calls, express mail, delivery services, photography, copying, scanning, printing, and computer plotting costs.

Contract amounts will be invoiced monthly and are due within 45 days. Client shall raise in writing any objection to any such statement within 14 days of receipt of such statement; otherwise, such statement shall be deemed acceptable to Client. Unpaid accounts over 45 days will be invoiced at 1-1/2 percent per month. In the event

Mr. Eric Piper December 12, 2011 Page 6 of 8

accounts are not paid and payment from Owner to Client is not being withheld due to a direct result of Consultants actions, Client agrees to reimburse Consultant for all attorney fees, legal expenses and costs associated with payment collection. Upon completion or early termination of this Agreement, the terms of this paragraph will survive.

Client shall perform the following in a timely manner so as not to delay the services of Consultant:

- (a) Provide criteria and information pertinent to Consultant's services as to Owner's and/or Client's requirements for the project, including design objectives and constraints, space, capacity, and performance requirements, flexibility and expandability, and any budgetary limitations; and furnish copies of all design and construction standards which Owner and/or Client will require to be included in the drawings and specifications to be furnished by Consultant under this Agreement, if any.
- (b) Make available to Consultant drawings, specifications, schedules, and other information, interpretations, and data which are prepared by Client, or by others, which Client knows are reasonably available to Client, and which Client and Consultant consider pertinent to Consultant's responsibilities under this Agreement.
- (c) Arrange for, or request Owner to arrange for, access to and make all provisions for Consultant to enter upon public and private property as required for Consultant to perform the services under this Agreement.
- (d) Give prompt notice to Consultant whenever Client observes or otherwise becomes aware of any development that does or may affect the scope or timing of Consultant's services.

The information and services to be provided by Client will be without cost to Consultant, and Consultant shall be entitled to rely upon the accuracy and completeness of same.

TO THE MAXIMUM EXTENT PERMITTED BY LAW, CLIENT AGREES TO LIMIT THE LIABILITY OF CONSULTANT FOR DAMAGES ARISING FROM SERVICES PROVIDED BY CONSULTANT TO THE AMOUNT OF CONSULTANT'S FEE OR \$250,000, WHICHEVER IS GREATER. Except for willful acts or omissions, neither Client nor Consultant will be liable to the other for any special, incidental, punitive or consequential damages, or commercial loss of any kind, including loss of business or profits. These limitations shall apply regardless of the cause of action or legal theory asserted, and regardless of whether Client or Consultant has been advised of the possibility of such damages. Any claims or disputes arising during design, construction or post-construction between or among Client, Consultant, or the contractor, and subcontractor or supplier or otherwise will be submitted to mediation as the initial method for dispute resolution within a reasonable time after such dispute has arisen. Client and Consultant shall cause other agreements relating to the project to include a

President Michael J. Falbe, P.E.

Lee S. Johnson, P.E. Steven R. Carroll, P.E. Richard C. Crabtree, P.E. Wayne E. Davis, P.E. Jeffrey L. Wright, P.E. Christopher W. Boos, P.E.

Administrative Manager Paul M. Spena

Structural Engineers - Since 1957

4338 Belleview Kansas City, MO 64111 (816) 531-4144 FAX (816) 531-8572

December 14, 2011

Mr. Eric Piper Piper-Wind Architects, Inc. 2121 Central Street Suite 143 Kansas City, Missouri 64105

Re:

Revised Proposal for

Renovations to Jackson County Courthouse

Structural Fee Proposal

Dear Eric:

Thank you for the opportunity to provide you with a fee proposal for the above referenced project. We understand the project will be broken up into two phases. The first phase will consist of an analysis of the existing structure to accommodate new mechanical systems and an elevator. At the conclusion of this phase of design we will provide a narrative on how the MEP systems will be supported and how the elevator will be accommodated so that production of construction documents can begin in Phase II.

Phase I services will also include an analysis of the structural capacity of the first and second floors and a structural evaluation of certain areas of the building that have been subjected to water damage. We will base our Phase I review on the existing construction documents, as well as up to three (3) site visits to confirm existing pertinent construction.

For Phase I services, we request an hourly fee not-to-exceed Three Thousand Four Hundred Fifty Dollars (\$3,450.00) for the analysis for the new mechanical systems and elevator plus an additional fee of One Thousand Two Hundred Dollars (\$1,200.00) for the analysis of the structural capacity of the first and second floors and review of water damaged areas. Our services will be billed per the attached rate sheet to complete this phase of the project.

Phase II of the project will include completion of construction documents, response to contractor RFI's, review of structural shop drawings and up to four (4) additional site visits for further coordination and/or project meetings. We request an hourly fee not to exceed Seven Thousand Five Hundred Dollars (\$7,500.00) per the attached rate sheet to complete this phase of the project.

You are being supplied with two copies of this proposal. If the proposal meets with your approval, please sign and return one copy and keep the other copy for your files.

Thank you again for the opportunity to be of service.

Sincerely,

Bob D. Campbell and Co., Inc. Structural Engineers	ACCEPTED BY:
109	
Richard C. Crabtree, P.E.	Date:

RCC / kd

Enc. 2011 Hourly Rate Sheet cc: File / PR11469-R2

BOB D. CAMPBELL AND COMPANY, INC. Structural Engineers

HOURLY RATES EFFECTIVE JANUARY 1, 2011

· · · · · · · · · · · · · · · · · · ·	\$150.00
Registered Engineer	\$130.00
Staff Engineer	\$110.00
Technician	\$95.00
CADD Drafter	\$90.00
Clerical	\$50.00



November 9, 2011 Revised December 14, 2011

Mr. Eric Piper
Piper Wind Architects
2121 Central Street, Suite 143
Kansas City, Missouri 64108

RENOVATION OF HISTORIC TRUMAN COURTHOUSE

102 NORTH MAIN
INDEPENDENCE, MISSOURI
COUNTY PROJECT 3147
PROPOSAL FOR FIRE PROTECTION & BUILDING CODE DESIGN DEVELOPMENT SERVICES
(3rd REVISION)

Dear Eric.

Thank you for the opportunity to submit this proposal for design development services for fire protection and building code evaluations for the above captioned project. It is our understanding the scope of services requested for this phase of the design process shall consist of providing a narrative report evaluating the existing conditions of the fire suppression, fire alarm, life safety and construction features of the building and summarize options for upgrade. Options presented in the report shall include order of magnitude cost estimations to aid in the Team's decision process. FP&C will coordinate the option summaries with the design team cost estimator.

FP&C Consultants is making the following assumptions for this project:

- 1. Electronic versions of building floor plans and title block information will be provided by Piper-Wind Architects for sketches used in the narrative reports.
- Piper-Wind Architects will provide formatting directions for the narrative reports provided by FP&C Consultants.

To accomplish the above scope of work, FP&C Consultants anticipates performing the following tasks:

- 1. Perform a survey of the building to review in further detail the existing construction, fire suppression, and fire alarm details of the building.
- 2. Obtain current water supply test information for the site.
- 3. FP&C Consultants will evaluate the existing building against the building code requirements for new construction. develop a building evaluation score based on the International Existing Building Code (IEBC) Table 1301.7 summary sheet for an aid in evaluating the existing life safety strengths and weaknesses of the building. The Design Team may choose to include this information in the report submitted to the Client.

KANSAS CITY
FP&C Consultants, Inc.
3770 Broadway
Kansas City, MO 64111
T • 816.931.3377 / F • 816.931.3378
www.fpc-consultants.com

- 4. Participate in a coordination meeting with the Design Team following completion of building surveys to discuss options for changes to construction, mechanical systems, electrical systems, and fire suppression systems.
- 5. Submit narrative sections for fire suppression, fire alarm, and building code/life safety for the Team's Design Basis Report. Narratives will include order of magnitude cost estimates for options presented in the Report for suppression and fire alarm. FP&C will also provide information to the design team cost estimator for development of estimates for the options presented for changes to fire alarm and fire sprinkler systems.
- 6. Participate in one (1) meeting with Jackson County Public Works Life Safety Engineer to discuss design approach options.
- 7. Participate in one (1) meeting with the City of Independence to present design approach decisions.
- 8. Participate in one (1) meeting with the Fire Marshal to present design approach decisions.
- 9. Participate in one (1) meeting with Jackson County Public Works personnel to present the findings of the Design Basis Report.
- 10. Provide up to four (4) two (2) hours of general code consulting as requested.

FP&C Consultants proposes to perform this scope of work on a total fixed fee basis of \$ 7,600.00 (Seven Thousand Six Hundred Dollars) as outlined below:

Fire Suppression and Fire Alarm \$ 4,200.00

Building Code/Life Safety \$ 3,400.00

TOTAL SERVICES

\$ 7,600.00

Code consultants are billed at \$175.00/hour, technicians at \$110.00/hour and CAD designers at \$75.00/hour. Expenses, including reproduction and express delivery charges, will be billed at cost.

We look forward to working with you on this unique project. If these terms are agreeable, please sign and return one copy for our files.

If you have any comments or questions, please feel free to contact me.

Submitted By:

FP&C CONSULTANTS, INC.

& Stoll

Jeff Scott

JAS/mrd





December 14, 2011

Mr. Eric Piper Piper Wind Architects 2121 Central Street, Suite 143 Kansas City, Missouri 64108

RENOVATION OF HISTORIC TRUMAN COURTHOUSE

102 NORTH MAIN
INDEPENDENCE, MISSOURI
COUNTY PROJECT 3147
PROPOSAL FOR FIRE PROTECTION DESIGN AND CONSTRUCTION SERVICES

Dear Eric,

Thank you for the opportunity to submit this proposal for design and construction period services for fire protection for the above captioned project. It is our understanding the scope of services requested for this phase of the design process shall consist of producing design documents (drawings and specifications) for the upgrades to the building fire suppression and fire alarm systems. The extent of the upgrades to each system will be determined by the Owner upon their review of the team Design Development Report. This proposal includes a breakdown for the design options we anticipate may be chosen by the Owner.

FP&C Consultants is making the following assumptions for this project:

- 1. Electronic versions of building floor plans and title block information will be provided by Piper-Wind Architects for sketches used in the narrative reports.
- Piper-Wind Architects will provide formatting directions for the documents provided by FP&C Consultants.
- 3. The design schedule will consist of a maximum of two submissions.

SCOPE OF SERVICES

FP&C Consultants anticipates performing the following services:

Design Documents

- 1. Participate in Design Team coordination meetings by telephone.
- 2. Review interim Design Team drawings for coordination.

KANSAS CITY
FP&C Consultants, Inc.
3770 Broadway
Kansas City, MO 64111
T • 816.931.3377 / F • 816.931.3378
www.fpc-consultants.com

- 3. Create performance based design documents (drawings and specifications) for Submittal One. The performance based design will include detailed design criteria as needed for the special conditions for this project. FP&C Consultants will submit electronic or hardcopy documents, as directed by Piper-Wind Architects, for incorporation into the team submittal.
- 4. Incorporate Owner comments returned for Submittal One into the design and proceed with the Design Documents for a Final Submittal. FP&C Consultants will submit electronic or hardcopy documents, as directed by Piper-Wind Architects for incorporation into the team submittal.

Construction Services

- 1. FP&C Consultants will perform a technical evaluation of any information provided by the sprinkler and fire alarm contractors during the bid evaluation time.
- 2. Act on telephone calls, faxes, etc. regarding construction issues.
- Review Contractor shop drawings (not more than twice) from each Contractor and provide marked up documents to Piper-Wind Architects for forwarding to the Contractor. FP&C Consultants will resolve any questions pertaining to FP&C Consultants shop drawings comments with the Contractor if necessary.
- 4. Witness acceptance testing of the fire suppression and fire alarm systems (one visit). FP&C Consultants will provide Piper-Wind Architects with a report outlining each test as well as any deficiencies noted (punchlist).
- 5. Post acceptance test review. This visit will only be conducted if the acceptance test punchlist items need review by our office.

FEES

FP&C Consultants proposes to perform this scope of work on a fixed fee for the design and construction services options as noted below:



Options	Proposal Fees		
Fire Alarm Option 1 - Partial upgrade for new mechanical systems/partial strobe upgrade	Design Construction Services Total Option 1 Fire Alarm	\$ 2,000.00 \$ 2,800.00 \$ 4,800.00	\$ 2,000.00 (1) \$ 2,100.00 \$ 4,100.00
Option 2 - Replace system	Design Construction Services Total Option 2 Fire Alarm	\$4,950.00 \$ 4,200.00 \$ 9,150.00	\$ 4,950.00 (1) \$ 2,800.00 \$ 7,750.00
Fire Suppression			
Option 1 - Sprinkler Basement	Design	\$ 2,500.00	\$ 2,500.00
	Construction Services Total Option 1 Fire Suppression	\$ 2,800.00 \$ 5,300.00	(1) \$ 2,100.00 \$ 4,600.00
Option 2 - Sprinkler Attic	Design	\$ 1,500.00	\$ 1,500.00
	Construction Services Total Option 2 Fire Suppression	\$ 2,800.00 \$ 4,300.00	(1) \$ 2,100.00 \$ 3,600.00
Option 3 - Sprinkler Basement & Attic	Design	\$ 3,500.00	\$ 3,500.00
	Construction Services Total Option 3 Fire Suppression	\$ 4,200.00 \$ 7,700.00	(1) \$ 2,800.00 \$ 6,300.00
	Notes: (1) If Fire Alarm Design and Fire Suppression Design are both selected (any Option combination) line item for construction services reduced as indicated.		

Code consultants are billed at \$175.00/hour, technicians at \$110.00/hour and CAD designers at \$75.00/hour. Expenses, including reproduction and express delivery charges, will be billed at cost.





December 15, 2011

Piper-Wind Architects, Inc. 2121 Central Street Suite 143 Kansas City, Missouri 64108

Attention:

Mr. Eric J. Piper

Re:

Asbestos & Regulated Waste Materials, Limited Lead-Based Paint, and Fungal

Environmental Services

Jackson County Historic Courthouse

112 West Maple

Independence, Missouri

PSI Proposal Number: 603-56868 rev.5

Dear Mr. Piper:

Thank you for giving us the opportunity to propose our services to you. Professional Service Industries, Inc. (PSI) is submitting this proposal for performance of an Asbestos Survey, Limited Lead-Based Paint (LBP) Verification Survey, Fungal Evaluation and preparation of an Asbestos Abatement Work Plan, Lead-Based Paint Abatement Work Plan, and Fungal Remediation Work Plan at the above referenced property. Presented below is a review of furnished project information, along with our proposed scope of services, schedule and fee information.

PROJECT UNDERSTANDING

PSI understands that the project includes planned renovation of the historic Jackson County Courthouse, which is currently largely vacant. PSI understands that a limited lead-based paint survey has previously been completed for the building. In addition, PSI understands an asbestos survey is required for the planned interior renovation of the building. PSI also understands a Fungal Evaluation will be required, as there is visible mold growth in the basement of the building. The limited lead-based paint, asbestos and fungal evaluations and associated reporting will be completed as Phase I of the project. PSI understands a second construction phase (Phase IB) of the project may require preparation of the necessary abatement and remediation work plans.

Currently, the property consists of a vacant two-story building, with basement and attic spaces. The gross interior square footage of the building is approximately 33,500 square feet. PSI completed a preliminary walk-through of the building on October 17, 2011.

PSI's proposed scope of services is outlined below. PSI understands the outlined services will be required, in order for the County to proceed with solicitation and implementation of proposed renovation activities at the site.

The surveys are limited in that some systems or areas may not be accessible to PSI or are omitted from consideration during the visual assessment and reporting. Based on our project understanding, the limitations of the surveys are as follows:

 While PSI has been instructed that intrusive evaluations of void spaces may be made, not all portions of the building void spaces will be accessible to PSI (wall cavities, chases, closed ceilings or other inaccessible areas).

- PSI shall not provide sampling on any system which may present a hazard to the inspection team such as energized electrical systems or within confined spaces.
- PSI shall not collect samples from building elements where the intended use would be compromised by testing, such as fire rated doors (such materials will be assumed to be ACM).
- PSI shall not collect samples of roofing materials or exterior building materials.

SCOPE OF SERVICES – PHASE I

<u>Asbestos Renovation Survey & Regulated Waste Material Survey</u>

PSI recognizes the scope of work to consist of an asbestos survey for the interior of the subject building. An on-site survey of exposed and accessible suspect ACM, as well as intrusive investigations will be conducted by an Environmental Protection Agency (EPA) Asbestos Hazard Emergency Response Act (AHERA) accredited inspector, who is certified by the State of Missouri. Building material samples will be collected according to EPA guidelines, which dictates the number and location of samples to be collected. PSI will attempt to sample damaged materials and building areas that are least visible.

The following is a listing of the typical suspect ACMs that may be sampled:

Surfacing	Thermal System Insulation (TSI)	Miscellaneous
Fireproofing	Pipe Insulation	Ceiling Tiles
Acoustical Plaster	Boiler/tank Insulation	Acoustic Tiles
Hardwall Plaster	Breeching Insulation	Blown-in Insulation
Exterior Stucco	Ductwork Insulation	Floor Tile
		Rolled Sheet Flooring
		Mastic
		Gypsum Wallboard
		Roofing Material

PSI will conduct analysis for asbestos on each sample collected up to the first positive sample in a sample group using EPA "Method for the Determination of Asbestos in Bulk Building Materials" EPA/600/R-93/116, July 1993. Please note that the collection of bulk samples will cause some damage. PSI will not attempt to repair the damaged surface.

PSI will provide an EPA Accredited Asbestos Inspector and/or inspection team who are licensed in the state of Missouri, working under the direction of a PSI Principal Consultant (PC), to perform a survey of physically accessible areas within the project area.

Record Document Review

Drawings, floor plans, historical data, laboratory reports, or other documents provided to PSI or made available on site will be evaluated for the general design and layout of the facility as well as to assist in the identification of ACM or suspect ACM. Other documents such as maintenance records, operation logs, etc. provided to PSI or made available on site will also be reviewed. Where laboratory analysis of materials is consistent with current regulatory requirements, PSI shall incorporate such test results into our current evaluation of the building.

On-Site Visual Evaluation

PSI will perform a visual evaluation focusing on identification of suspect ACM. Suspect ACM shall be grouped into homogeneous areas on the basis of color, texture, use and apparent construction era. Each homogeneous area shall be given a unique identifying description to assist the user in identifying the ACM within the building, structure or area.

The locations and conditions of each homogeneous area of suspect ACM, as well as an assessment of friability for each suspect ACM shall be recorded on a room by room (or area by area) basis where possible. Each material will be touched where practical, to determine friability.

Intrusive Evaluations

As requested by the client, the inspector or inspection team shall select representative areas to perform an intrusive evaluation of void spaces within the building or structure. Such inspections shall be made by creating an opening of sufficient size to determine the presence and condition of suspect ACM within. Void spaces which may be evaluated include locations of suspected pipe or heating, ventilating and air conditioning (HVAC) chases, wall cavities where fireproofing or other ACM is suspected, above finished ceiling systems where ACM is likely to exist, within pipe trenches or within other concealed locations. Although PSI shall make an attempt to identify all areas of ACM, an exhaustive investigation of void spaces is not included in the scope of services for this project. There may exist conditions which are unable to be identified within the scope of this survey.

Repair and/or restoration of areas where intrusive evaluations are performed are not included in the scope of work. The client may retain the services of an independent contractor or provide maintenance personnel to provide patching of intrusive evaluation locations. In the event that the client elects to provide patching, PSI shall coordinate activities with the owner's representative, provided that the intrusive evaluations may be scheduled while PSI is on site for the balance of the assessment activities.

Homogeneous Area Sampling

PSI shall collect representative samples of each homogeneous area of suspect ACM by coring through the material to the base substrate. PSI shall collect samples as required by applicable regulations for the determination of asbestos content. Sample locations shall be randomly chosen to the extent possible; however, PSI shall preferentially collect samples from hidden or obscure locations. Additionally, PSI shall attempt to collect samples from areas of pre-existing damage. Sample core locations shall be encapsulated following sample extraction with a liquid spray encapsulant or by covering with duct tape. Patching and/or restoring of sample locations are not within the scope of work.

Homogeneous areas which shall not be sampled, due to limitations in the scope of services, shall be identified as assumed ACM and listed as assumed ACM in PSI's report.

Laboratory Analysis

Samples shall be submitted to PSI's National Voluntary Laboratory Accreditation Program (NVLAP) accredited laboratory in Pittsburgh, Pennsylvania, for analysis. Samples of Thermal System Insulation (TSI) and Miscellaneous materials shall be analyzed on a first positive stop basis. All samples of surfacing materials shall be analyzed. Analysis shall be performed by Polarized Light Microscopy (PLM), EPA Method 600/R-93-116 (Asbestos in Bulk Building Materials).

Note 1: If a friable material has concentrations of asbestos of less than 10%, but does not have a "no asbestos detected" determination, then the Client has the option of analyzing the material by the point count method as specified by the EPA NESHAP regulation. Materials having a point count analysis result of 1% or less are non-asbestos per the NESHAP regulation. If the Client does not choose additional analysis, then the material must be considered to be asbestos-containing. If the Client chooses this analysis, additional charges will be incurred at a rate of \$40.00 per point count sample analysis.

Note 2: It should be noted that some asbestos-containing materials may not be accurately identified and/or quantified by PLM analysis. As an example, the original fabrication of floor tiles routinely involved the milling of asbestos fibers to extremely small sizes. As a result, these fibers may go undetected under the standard PLM methods. Transmission electron microscopy (TEM) is required for a more definitive analysis of these materials. If this situation arises, PSI may recommend that TEM analysis be performed. If the Client chooses this analysis, additional charges will be incurred as listed in the "Fees" section of this proposal. If the client chooses this analysis, additional charges will be incurred at a rate of \$95.00 per TEM sample analysis.

Quantification

Quantification of confirmed asbestos-containing materials will be conducted using visual estimation by the inspector or inspection team. This visual estimation shall be performed in accordance with generally accepted practices in the asbestos industry. These values shall be sufficiently accurate for the purpose of documenting the presence of asbestos within its space for the purpose of identifying abatement control conditions or for general policy considerations. Actual quantities should be expected to differ between visually estimated values and physical measurements.

Photographic Documentation

PSI will provide photographs of each of the positive ACM identified. One photograph will be provided for each homogenous material. The photograph log will contain a space designation and material description.

Regulated Waste Materials Survey

PSI will survey for fluorescent light fixtures, mercury containing devices, PCB-containing devices, and CFC containing equipment. PSI will develop an inventory of these items and their locations to facilitate removal prior to building renovation activities.

ASBESTOS & REGULATED WASTE REPORT

Following completion of the asbestos survey, one (1) hardcopy and one (1) electronic copy of the final report will be delivered to the client. This report will contain the detailed results of materials observed and their condition, sampling activities, material quantification, material assessment, and photographs of positive ACM.

The report will be broken down to include a table of suspect ACM sampled. A photograph of each positive ACM will be included. A summary table will also be provided in the report, identifying only positive ACM materials, along with their space designation and an approximate quantity. The report will contain a table identifying the quantity and location of regulated waste materials.

The report will be provided for reliance by Piper-Wind Architects, Inc. If other parties are to rely on the reports, please provide that information to PSI in writing prior to PSI's issuance of the report, or the fee terms in the Third Party Reliance section of this proposal will apply.

Limited Lead-Based Paint Survey & Report

PSI understands that a lead-based paint survey has previously been completed for the subject site. PSI will review the existing report and if necessary complete verification sampling. If additional sampling is necessary, the limited lead-based paint survey will be performed utilizing X-Ray Fluorescence (XRF) equipment. For the XRF testing, the accuracy and precision of any measurement is determined by the length of each test, instrument calibration checks against known standards or control blocks, measurement conditions and mathematical laws of random error. Even when the XRF equipment is properly operated within the manufacturer's specifications, unusual substrates, paint additives, lead components in wall cavities, or other variables may cause significant fluctuations in apparent test values.

If necessary, confirmation samples may be collected and analyzed for any inconclusive XRF readings, or from components which have unusual or irregular surfaces that cannot be tested using a XRF device. PSI will not be responsible for patching, repair, or painting surfaces or substrates following paint chip analysis. The client is advised that surfacing and finish material will be damaged and PSI assumes no responsibility or liability for the repair of these damaged areas unless specifically noted in this agreement. The collected samples shall be submitted to PSI's accredited laboratory for atomic absorption spectrometry (AAS) analysis.

The PSI inspector will develop a quantity of each material identified. The quantity will be listed with the material. Any material that cannot be fully accessed will be noted as not having an accurate quantity due to the inaccessibility of the material. (for example: overspray of paint that extends under floor tile on the floor or into enclosed duct chases) The inspector will report only the quantity observed and note that there is the possibility of additional materials in inaccessible areas. Quantities will be given in square footage for surfacing materials, and each for single item components or components that cannot be measured accurately.

Following completion of the lead-based paint report review and verification survey, one (1) hard copy and one (1) electronic copy of the final report will be delivered to the client.

Fungal Evaluation

PSI has been requested to provide a fungal evaluation for the subject building. During a previous site walk, PSI observed portions of the basement and noted the presence of visible mold growth. The basement is approximately 7,500 square feet, equally divided into two sides connected via a narrow tunnel. PSI understands that the exterior of the building was recently renovated in an attempt to prevent water intrusion and the evidence of visible mold growth may be related to prior water intrusion events.

During the evaluation, PSI will observe the interior of the building and document areas with visible moisture damage and suspect fungal growth. PSI will document current moisture content of interior finishes where visible water damage or visible mold growth is noted. Moisture measurements will be collected using a Tramex Moisture Encounter Meter. The Tramex Moisture Encounter is an electrode type meter that measures moisture content based on variances in resistivity.

Airborne Fungi (Mold) samples will be collected for aerosols (spores) using spore trap air sampling cassettes. The cassettes are attached to a calibrated high-volume sampling pump with a sampling interval ranging from one to ten minutes. The samples will be analyzed via direct microscopic examination by an AIHA accredited microbiological laboratory. The samples will estimate the total concentration of airborne microorganisms including mold/yeast spores. In addition to the determination of the total concentration of microorganisms, the most predominant types of mold spores will be identified. Spore trap air sampling cassettes are designed for the rapid collection and analysis of a wide range of airborne aerosols including viable and non-viable spores. However, they do not differentiate between viable and non-viable spores, and may not be able to identify individual species within a genus.

It is anticipated that five (5) interior airborne fungal samples will be collected from representative areas within the approximately 7,500 square foot basement, one (1) sample will be collected from a representative area of the first floor, and one (1) sample will be collected from a representative area of the second floor, and one (1) control air sample will be collected outdoors as a comparison. The samples collected from the first and second floors are intended to assess possible migration of airborne fungal spores from the visible growth previously noted in the basement area. It is proposed that the airborne fungal samples will be collected from the following locations:

- four (4) from representative areas two (2) from each side of the basement
- one (1) from the tunnel which connects the two (2) basement areas
- one (1) from a representative area of the first floor
- one (1) from a representative area of the second floor
- one (1) from outside the building

In addition, PSI will collect at least two (2) tape lift sample from an area of visible mold growth. Sampling data will be reviewed by both PSI's Senior Mycologist and our Principal Consultant.

It is important to note that in evaluating airborne mold data that mold is ubiquitous in the environment and fungal bioaerosols (i.e. airborne mold) will be present in all interior settings. It is also important to note that there are a variety of factors that impact indoor airborne mold levels. Factors such as the use of exhaust fans and opening of windows potentially affect the level of airborne mold. Additionally, the presence of visible mold amplification indoors will likely augment or contribute to interior airborne mold levels.

There are no regulatory standards related to exposure to airborne mold. In evaluating airborne mold data, PSI reviews the total airborne mold spore concentrations, measured from indoor sample locations, to determine if they were "significantly elevated" when compared to total airborne spores concentrations measured from outdoor locations.

The diversity in mold species (taxa) identified at the selected indoor and outdoor sample locations is also reviewed by PSI to identify airborne mold species, which are known to be toxigenic (i.e. *Stachybotrys sp.*). The presence of such fungi can be viewed by PSI as a possible indicator of an interior amplified mold source.

The sampling methods utilized by PSI in performing its services may result in the disturbance or dispersal of mold spores. The client acknowledges that mold is ubiquitous to

the environment with mold amplification occurring when building materials are impacted by moisture. The Client further acknowledges that site conditions are outside of PSI's control, and that mold amplification will likely occur, or continue to occur, in the presence of moisture. As such, PSI cannot and shall not be held responsible for the occurrence or reoccurrence of mold amplification.

Fungal Report

Following completion of the field activities, PSI will provide a report summarizing the site observations, moisture measurements, sampling results and recommendations to correct or further evaluate the observed moisture, mold, and/or mildew conditions. The report will also document observations and visual characterizations of conditions at the site.

FEES FOR PHASE IA

It is proposed that the fee for the performance of the outlined services be determined on a lump sum basis by task.

For the Asbestos Survey, the lump sum figure is inclusive of travel to and from the project site, sampling equipment and supplies, no more than fifty-four (54) PLM samples, report preparation, review and delivery.

Asbestos Survey & Report\$2,950.00 lump sum

For the Limited Lead-Based Paint Verification Survey the lump sum figure is inclusive of travel to and from the project site, survey and sampling activities, sampling equipment and supplies, and lead paint chip sample analysis for 6 samples, report preparation, review, and delivery.

Limited Lead-Based Paint Survey & Report \$1,600.00 lump sum

For the Fungal Evaluation, the lump sum figure is inclusive of travel to and from the project site, survey and sampling activities. This includes collection and analysis of eight (8) spore trap air samples and two (2) surface fungal samples.

Fungal Evaluation & Report \$1,900.00 lump sum

If there are delays beyond the control of PSI, additional services are subject to additional costs at the rates listed on the current PSI Schedule of Fees. In addition, work on weekends and holidays will be subject to additional costs at the rates listed on the current PSI Schedule of Fees. This fee proposal is valid for thirty (30) days from the date of this proposal.

The services proposed herein are conventional in nature and do not include any special services that may lessen the risk of conditions that can contribute to moisture, mold or other microbial contaminate amplification in buildings. You may be aware that mold is abundant throughout nature and is comprised of a wide variety of microscopic fungi. Due to its nature, the potential for mold infestations cannot be completely eliminated. However, PSI offers a wide array of professional Moisture, Waterproofing, Roofing and Indoor Air Quality/Mold Consulting services that can help minimize the likelihood of future occurrences. PSI is interested in discussing these service options with you to suit your specific needs and project objectives. If requested, PSI will submit a proposal for these additional services under a separate cover for your review and authorization.

TOURSE OF HER

SCOPE OF SERVICES - PHASE IB

Asbestos Abatement Work Plan Development

PSI will develop a work plan for the planned asbestos abatement. This work plan will describe the materials to be removed, suggest methods to be used to protect the building and its occupants, as necessary, provide regulatory guidance, final clearance criteria and other technical information to provide the framework for the timely and successful completion of the project. This work plan will be intended to be either a stand-alone bid document (with front end requirements provided by the owner) or as an attachment to bidding and construction specification documents being prepared by Piper-Wind Architects, Inc.

Lead-Based Paint Abatement Work Plan Development

Based upon future renovation plans for the building, areas of deteriorated lead-based paint, and budgetary considerations, PSI will assist Piper-Wind Architects, Inc. in determining a scope of work for lead-based paint abatement. This work plan will describe the materials to be removed, suggest methods to be used to protect the building and its occupants, as necessary, provide regulatory guidance, final clearance criteria and other technical information to provide the framework for the timely and successful completion of the project. This work plan will be intended to be either a stand-alone bid document (with front end requirements provided by the owner) or as an attachment to bidding and construction specification documents being prepared by Piper-Wind Architects, Inc.

Fungal Remediation Work Plan

PSI will prepare a Fungal Remediation Work Plan for the abatement of fungal impacted materials that will specify the procedures for addressing mold identified during the initial assessment. This document will be reviewed by a PSI Principal Consultant. This work plan will be intended to be either a stand-alone bid document (with front end requirements provided by the owner) or as an attachment to bidding and construction specification documents being prepared by Piper-Wind Architects, Inc.

Pre-Bid Walk-Thru and Assistance with Addenda

If a pre-bid conference and walkthrough is requested, PSI will assist with this process, and one on-site pre-bid walkthrough is included as a line item in the fee section below. As part of the pre-bid walkthrough, PSI would be available to describe the scope of work and answer any questions relating to PSI's asbestos, lead-based paint, or fungal reports or abatement work plans. If necessary, PSI will assist with related bid addenda.

PSI shall be the authority to act on behalf of the Client only to extent provided in this Agreement unless provided otherwise by written agreement between PSI and the Client.

Abatement Oversight & Post-Abatement Air Monitoring

Air monitoring during abatement, abatement oversight, and post-abatement air monitoring are not included in this proposed scope of services. Once site specific abatement plans are known, PSI can provide a detailed scope of services for oversight and air monitoring. It is estimated that abatement activities would take approximately twelve weeks. A daily air monitoring technician for air monitoring and clearance sampling would cost an estimated \$460/day (8-hour shift).

FEES FOR PHASE IB

It is proposed that the fee for the performance of the outlined services be determined on a lump sum basis by task. Currently PSI is estimating the fungal remediation and asbestos and leadbased paint abatement will take approximately twelve weeks.

Asbestos Abatement Work Plan	. \$2,000.00 lump sum
Lead-Based Paint Abatement Work Plan	. \$2,400.00 lump sum
Fungal Remediation Work Plan	. \$1,700.00 lump sum

If a pre-bid conference and walkthrough is requested, PSI will assist with this process, and one on-site pre-bid walkthrough.

Pre-Bid Walk-Through & Assistance with Addenda \$850.00 lump sum

CLIENT RESPONSIBILITIES

Additional services required by the Client, will only be incurred after an addendum to this proposal or a change order has been submitted to the Client and written approval from the Client has been received.

If there are delays beyond the control of PSI, additional services are subject to additional costs at the rates listed on the current PSI Schedule of Fees. In addition, work on weekends and holidays will be subject to additional costs at the rates listed on the current PSI Schedule of Fees. This fee proposal is valid for thirty (30) days from the date of this proposal.

The services proposed herein are conventional in nature and do not include any special services that may lessen the risk of conditions that can contribute to moisture, mold or other microbial contaminate amplification in buildings. You may be aware that mold is abundant throughout nature and is comprised of a wide variety of microscopic fungi. Due to its nature, the potential for mold growth cannot be completely eliminated. However, PSI offers a wide array of professional Moisture, Waterproofing, Roofing and Indoor Air Quality/Mold Consulting services that can help minimize the likelihood of future occurrences. PSI is interested in discussing these service options with you to suit your specific needs and project objectives. If requested, PSI will submit a proposal for these additional services under a separate cover for your review and authorization.

It is the responsibility of the client to ensure or provide the following in order to facilitate the efficient provision of the proposed services:

Construction documents, past survey reports, or other prior asbestos sampling data.

AUTHORIZATION

To execute this proposal, please sign and complete the proposal authorization and instructions for payment below, and return one copy of this proposal to our office. We will proceed with the work upon receipt of proposal authorization or notice to proceed. PSI will perform the work in accordance with the attached General Conditions, which are incorporated into and made a part of this proposal.

The sampling methods utilized by PSI in performing its services may result in the disturbance or dispersal of mold spores. The client acknowledges that mold is ubiquitous to the environment with mold amplification occurring when building materials are impacted by moisture. Client further acknowledges that site conditions are outside of PSI's control, and that mold amplification will likely occur, or continue to occur, in the presence of moisture. As such, PSI cannot and shall not be held responsible for the occurrence or reoccurrence of mold amplification.

We look forward to working with you on this and future projects. Please do hesitate to contact us at (314) 432-8073 to answer any questions you may have or should you need any further information.

Respectfully submitted, PROFESSIONAL SERVICE INDUSTRIES, INC.

Sherri Jones Environmental Department Manager Michael Tjaden Principal Consultant

Greg Chambliss Principal Consultant

Attachments: Proposal Authorization & Payment Form

General Conditions

PSI can provide a complete range of consulting/engineering services in addition to those listed above. Should this project or future projects require any of the following services, PSI would be pleased to discuss these services further with you.

- Environmental Site Assessments
- Property Condition Assessments
- Remediation Plans & Specifications
- Materials Testing & Engineering
- Pavement Consulting

- Asbestos/Lead Consulting
- Facility/Envelope Engineering
- Roof Inspections & Consulting
- Indoor Air Quality (IAQ) Consulting



CONSTRUCTION MANAGEMENT RESOURCES, LLC ESTIMATING • SCHEDULING • PROJECT MANAGEMENT • CONSULTING 5201 JOHNSON DRIVE, BUITE 330, MISSION, KANSAS 66205 (813) 262-6716 • FAX (913) 262-1580

Piper-Wind Architects 2121 Central Street, Suite 123 Kansas City, M0 64108

Attn: Eric Piper

December 12, 2011

RE: Jackson County Historic Truman Courthouse Renovation

Independence, Mo.

Dear Eric,

Regarding estimating services for the above referenced project, CMR is pleased to offer the following proposal,

> - Provide Estimate based on Conceptual Drawings date for submission in February 2012

> > subtotal

\$ 3,750

- Provide Estimate based on DD Drawings date for submission spring 2012

subtotal

\$ 4.850

- Provide Estimate based on 95% CD Drawings date for submission summer 2012

subtotal

\$ 5,750

- Provide Estimate based on Final CD Drawings date for submission summer 2012

subtotal

\$ 1,600

- Provide Estimate for Change Orders ALLOW 40 Hours @ \$100/hr

subtotal

\$ 4,000

TOTAL

\$19,950

The Estimates will include Site, Architectural, Structural and MEP costs and will include 2 revisions for Conceptual and 1 revision each for DD and 95%CD.

Proposal includes providing costs for life safety and elevator work. Also included costs for hazardous material abatement assuming the environmental consultant will provide quantities.

Fee's for DD and each CD estimate are based on providing the preceding estimate.

If you have any questions, please call.

Sincerely,

Pat Bartko, LCPE



JACKSON COUNTY HISTORIC TRUMAN COURTHOUSE RENOVATION JACKSON COUNTY, MISSOURI

NEW VERTICAL TRANSPORTATION EQUIPMENT CONSULTING SERVICES PROPOSAL

NOVEMBER 9, 2011

Prepared For:

Eric J. Piper, AIA
PIPER-WIND ARCHITECTS, INC.
2121 Central Street, Suite 143
Kansas City, MO 64108
p. 816.474.3050x1-301
f. 816.474.3051
eric.piper@piper-wind.com

Prepared By:

Joe Gibson General Manager

LB Project Number 2011002022-01



I. BASIC VERTICAL TRANSPORTATION CONSULTING SERVICES

Lerch Bates Inc. (Lerch Bates) agrees to provide Jackson County Public Works Department (Client) with the following vertical transportation consulting services for the Jackson County Historic Truman Courthouse Renovation in Jackson County, Missouri:

A. Phase I.

- 1. On site survey
- 2. Utilize the anticipated occupancy and preliminary planning indicated on architectural drawings to conduct an equipment application analysis.
- 3. Determine appropriate elevator size and configuration to meet existing building structure and use requirements.
- 4. Review and comment on Conceptual Design plans
- 5. Prepare hoistway drawings and controller and machinery drawings. Information will include:
 - a. Scaled equipment drawings via Lerch Bates standard drawing files in client's requested version of AutoCAD currently supported by Autodesk for information and reference.

B. Phase II

- Scaled equipment drawings via Lerch Bates standard drawing files in client's requested version of AutoCAD currently supported by Autodesk for information and reference.
- 2. Prepare a detailed, performance-based equipment specification for the appropriate Division 14 section(s) in the Lerch Bates standard PDF electronic files. Specification will include:
 - a. Specific performance criteria relating to quality of equipment, performance times, ride quality, noise and vibration,
 - b. Established level of quality.
 - c. Compliance with accessibility standards.
 - d. Compliance with prevailing Codes directly related to the equipment application selected.
- 3. Review the Elevator Contractor's submittal(s) for general compliance with Construction Documents and Design Information provided by Lerch Bates. Review comments will be incorporated on one (1) original and two (2) copies. Reviews will be limited to the initial submittal and One (1) revision(s). If additional reviews are required they will be billed as additional services.
- 4. Conduct One (1) general progress review(s) during equipment installation to determine that work is proceeding in general accordance with the Construction Documents and Design Information provided by Lerch Bates. Submit written report. Report will include:
 - a. Field observations.
 - b. Items not in conformance.

NEW VERTICAL TRANSPORTATION EQUIPMENT CONSULTING SERVICES PROPOSAL



- c. Equipment not on the jobsite which could affect the completion schedule.
- d. Percentage of equipment delivered, stored, or installed.
- e. Percentage of overall completion.
- 5. Respond to Requests for Information (RFIs) from Division 14 Elevator Contractor.
- 6. Review and comment on Change Orders related to the Construction Documents and Design Information provided by Lerch Bates.
- 7. Conduct one final installation review for equipment and performance compliance in accordance with the Construction Documents and Design Information provided by Lerch Bates and the approved submittals. Submit written report. Report will include:
 - a. Measured performance data.
 - b. Itemized deficiencies.
- 8. Conduct one follow-up review to verify compliance with the final installation review deficiency report. The installation should then be complete and the equipment operating in accordance with specified performance criteria. If additional reviews are required due to Elevator Contractor failing to complete deficiency report, they will be billed as additional services.

II. FEES AND EXPENSES

A. Fee for Basic Services will be

1. Phase I \$2,100.00

2. Phase II \$2,800.00

- B. Reimbursable Expenses
 - Travel expense, lodging, meals, parking, all mileage charged at standard per mile rates, document reproduction, photographic reproduction, all mailing costs, special document handling, any applicable local service/sales tax, and other authorized expenses are not included in the Agreement fee and will be billed at cost.
- C. Invoice Payment, Interest on Unpaid Amount and Disputed Invoices

Lerch Bates will submit progress invoices which are due upon receipt and considered past due if not paid within thirty (30) days of invoice date. If payment in full is not received by Lerch Bates within sixty (60) calendar days of invoice date, invoices will bear interest at one-and-one-half (1.5) percent (or the maximum rate allowable by law, whichever is less) of the unpaid amount per month, which will be calculated from the invoice date. Furthermore, if the Client has not objected to the invoice, as provided for below, and the invoice is more the sixty (60) days outstanding, Lerch Bates may proceed immediately to collection of the invoice without mediation as a condition precedent. Payment thereafter will first be applied to accrued interest and then to the unpaid principal.

Lerch Bates shall be compensated to the extent that Lerch Bates services are requested, directed, and provided regardless of project schedule or client's billing arrangement with owner.

SUMMARY OF PROPOSED ARCHITECTURAL FEES

Renovation of Historic Truman Courthouse Project No. 3147 January 6, 2012

		Fee	% Const Cost*
Standard Architectural Design Services	;	\$205,748.51	5.72%
Non-Architectural Design Services		\$86,821.88	2.41%
Optional Design Services New Heating System Fire Alarm & Sprinklers		\$20,290.00	0.56%
Construction Administration		\$104,258.38	2.90%
Optional Construction Adminstration New Heating System Fire Alarms & Sprinklers		\$8,560.00	0.24%
	TOTAL	\$425,678.77	11.82%

^{*} Construction is estimated at \$3.6M

Confirmation Memorandum Jackson County Missouri - Department of Public Works

TO:

Ms. Dana Tadlock

Collection Department

FROM:

Earl Newill

Engineering Division

DATE:

January 10, 2012

SUBJECT:

Request for Tax Clearance of Architectural Firm

Renovation of Historic Truman Courthouse Interior

Project 3147

In accordance with County Ordinance 1208, Sections 1003.01 and 1070, the Director of Public Works requests that the below listed Company and/or individuals be verified as being listed and assessed on the County tax rolls, and is in no way delinquent on any taxes payable to the County.

Piper-Wind Architects, Inc. 2121 Central Street, Suite 143 Kansas City, MO 64108 816-474-3050

Information needed: Type of tax due, amount of tax, and if account is paid or unpaid. (If account is unpaid please include a printout of statement). Place amount paid/amount due under type that applies.

Type of Tax	<u>Amount</u> <u>Paid</u>	<u>Amount</u> <u>Due</u>
BUSINESS	890.81	\bigcirc
MERCHANTS	<u> </u>	<u>-</u>
INDIVIDUAL	·6	
REAL ESTATE		<u>.</u>
		1

Signature (Person Verifying)

CC: Jerry A. Page, Director of Public Works

File - Design Contract

Missouri Secretary of State, Robin Carnahan

SOS Home :: Business Services :: Business Entity Search

Search [©]By Business Name ¹⁰By Charter Number [®]By Registered Agent ©For New Corporations Verify

OVerify Certification Registration Report ©File Online

> File Fictitious Name Registration

OFile Online ORenew Online

File LLC Registration ^OFile Online

Online Orders

[®]Register for Online Orders

[©]Order Good Standing Order Certified Documents **Filed Documents**

Date: 1/9/2012 (Click above to view filed documents that are available.)

File Report Online, click here.

For a blank Registration Report, click here.

Business Name History

Name

Name Type

PIPER-WIND ARCHITECTS,

INC.

Legal

General Business - Domestic - Information

Charter Number:

00428317

Status:

Good Standing

Entity Creation Date:

6/28/1996

State of Business.:

MO

Expiration Date:

Perpetual

Last Registration Report Filed 4/15/2010

Date:

Last Registration Report

2011

Filed:

Registration Report Month:

January

Registered Agent

Agent Name:

REGISTERED AGENT, LTD.

Office Address:

2345 GRAND SUITE 2500 KANSAS CITY MO 64108

Mailing Address:

600 West Main Street Jefferson City, MO 65101 (573) 751-4936 4-5