



**Scheeser
Buckley
Mayfield LLC**
Consulting
Engineers

April 24, 2018

Department of Administration
Purchasing Division
2019 Washington Street East
Charleston, WV 25305-0130

RE: WV State Capitol Building Fire Protection & Sprinkler Design
CEOI 0211 GSD18000003

Principals:

James P. Kulick, PE
James E. Eckman, PE
Kevin M. Noble, PE
Marlon C. Hathaway, PE
Christopher J. Schoonover, PE
Vincent J. Feidler, PE
Chad B. Montgomery, PE

Thank you for considering Scheeser Buckley Mayfield for the professional services for the WV State Capitol Building Fire Protection & Sprinkler Design.

Our team will include Silling Architects out of Charleston, WV as the provider of all Architectural Services related to facility alterations, modifications, or additions required to implement the project.

We have on staff a Professional Fire Protection Engineer and a Principal in our firm, Kevin Noble. He has been working in the fire protection industry for the pasy 25 years.

We hope that you will find sufficient information to establish that SBM and our team are capable of providing the specialized fire protection and sprinkler design and architectural services needed for this important project. We have included what we believe is the intent of the EOI and recognize that our approach will require revisions to meet with the facility's needs.

We believe that we would be a valuable resource for this design project due to our attention to detail and our dedication and professionalism. If you have any additional questions or concerns, please do not hesitate to contact me.

We look forward to the opportunity to continue in this process.

Very truly yours,
Scheeser Buckley Mayfield LLC

Kevin M. Noble, P.E.

Kevin M. Noble, PE, LEED AP, FP
Principal



ITEM 1: LOCATION

Submitted to: Department of Administration
Address: Purchasing Division
2019 Washington Street East
Charleston, WV 25305-0130

Name of Project: WV State Capitol Building Fire Protection & Sprinkler Design
CEOI 0211 GSD180000003

Project Location: 1900 Kanawha Boulevard, East
Charleston, WV 25305

ITEM 2: QUALIFICATIONS AND EXPERIENCE

Firm name: Scheeser Buckley Mayfield LLC
Business address: 1540 Corporate Woods Parkway, Uniontown, OH 44685
Telephone: (330) 896-4664 Extension 114
Telephone: (330) 526-2714 Direct
Person to Contact: Kevin M. Noble, PE, LEED AP, FP - Principal
Type of Organization: Limited Liability Corporation (LLC)

1.1 Names of Principals:

Kevin M. Noble, PE, LEED AP, FPE
James E. Eckman, PE, LC, LEED AP, CBCP
James P. Kulick, PE, LEED AP, CBCP
Marlon Hathaway, PE, LEED AP
Christopher J. Schoonover, PE, CPMP, LEED AP
Vincent Feidler, PE, LEED AP
Chad Montgomery, PE, CPMP, LEED AP, ASHRAE HFD

1.2 Professional History:

Scheeser Buckley Mayfield LLC has a long history of providing quality professional engineering services. While originally established as a mechanical engineering firm in 1959, additional engineering disciplines including electrical, site civil, telecommunication, and fire protection services have been added to the firm's repertoire over the years. Scheeser Buckley Mayfield has had offices in the Charleston, WV and Columbus, OH areas. While capable of many different project types, the firm specializes in public sector work including projects for Federal, State and local government clients.

Scheeser Buckley Mayfield LLC has developed an outstanding reputation for its accessibility to its clients, and the clarity and completeness of its documents. The firm has been a leader in the application of new technology and communications and computer aided design document production. We have had extensive experience in the design and analysis of projects of all sizes. With this wide range of experience, we are able to not only design, but record the results of the design to continue to improve the total systems design. Scheeser Buckley Mayfield LLC with its staff of 40 people, gives personal attention to each project by determining the project design which can be implemented within the client's budget while applying innovative design concepts.

1.3 Registration Status:

The Principals in the firm hold individual engineering licenses in multiple states. These states include: Ohio, West Virginia, Kentucky, Pennsylvania, Florida, South Carolina, Maryland, Michigan, North Carolina and Virginia. Additionally, the firm itself is registered as an "Authorized Company (COA)" with the individuals states listed.

1.4 **Key Personnel:**

The following employee's will be key personnel on this project.

Kevin M. Noble, PE, LEED AP, FPE – Principal-in-Charge
James P. Kulick, PE, LEED AP, CBCP – Mechanical Engineer
James E. Eckman, PE, LC, LEED AP, CBCP – Electrical Engineer
Brian Estep, AIA, NCARB- Silling – Architect
Fred Pack, Associate AIA- Silling – Architect
Glenn Savage, Associate AIA, CSI-CDT- Silling – Architect
Jody Driggs, AIA, NCARB- Silling – Architect

SBM KEY PERSONNEL:



Kevin M. Noble, PE, LEED AP – Principal/Civil Engineer

Kevin Noble joined Scheeser Buckley Mayfield in 1995 and has over 30 years of design engineering experience. This experience includes serving as a water resource engineer with Dewberry & Davis and as a municipal civil engineer at Elewski & Associates. Kevin has been providing civil, plumbing, and fire protection engineering for prisons, health care facilities, utility companies, universities, municipalities, churches, schools and federal government facilities. Kevin is an accredited LEED AP and licensed fire protection engineer.



James P. Kulick, PE, LC, LEED AP, CBCP – Principal/Mechanical Engineer

Jim Kulick has been a design engineer, project manager and principal-in-charge of projects over his 34 year tenure at SBM. Prior to working for Scheeser Buckley Mayfield, Jim worked for a mechanical contractor providing design, estimating and construction project management services for various commercial, Industrial and Institutional HVAC, plumbing and process piping projects. Jim is an accredited LEED AP and a Certified Building Commissioning Professional (CBCP).



James E. Eckman, PE, LC, LEED AP, CBCP – Principal/Electrical Engineer

Jim Eckman is the president of Scheeser Buckley Mayfield and has over 34 years of experience providing electrical consulting engineering services. Jim's experience includes a number of years as an estimator/project manager at one of the larger local electrical contractors. Jim provides extensive utility, institutional, commercial, retail, and hospitality project experience. Jim is an accredited LEED AP, certified lighting designer (LC) through NCQLP, and a Certified Building Commissioning Professional (CBCP).



Brian Estep, AIA, NCARB – Architect/Project Manager

Brian has twenty-four years of experience as an Architect and Project Manager with involvement in a multitude of building types, most notably within the education, commercial office, and judicial markets. He is primarily responsible for day-to-day project activities including programming, design, construction document production, and coordination of the architectural and engineering disciplines.



Fred Pack, Associate AIA – Construction Administrator

Fred joined Silling in February of 2012 serving as a Construction Administrator. In addition to having over 30 years' experience in the construction industry, Fred has served as a Project Superintendent over the last seventeen years. His responsibilities included a full range of construction supervision duties including coordination and scheduling of

trade contractors, material suppliers and construction team employees, liaison for project owners and architects/engineers over the duration of projects.



Glenn Savage, Associate AIA, CSI-CDT – Construction Administrator

Glenn has been inspecting and administering construction projects throughout West Virginia for over eighteen years. His diverse experience oversight includes education, justice, healthcare, banking, law enforcement, recreational, and residential building types.



Jody Driggs, AIA, NCARB – Principal/Design Leader

Jody is a twenty-year member of Silling Architects and has served as a Principal since 2001. His primary focus within the firm is instilling a special notion of service and care in the way that we practice, rooted in a humility responsive to the level of trust our clients have in us. Jody's desire to serve exceptionally is a driving force in the studio's constant efforts of innovation and improvement. Jody also serves as an active design architect and project manager and appreciates the firm's opportunities to develop solutions for a diverse and ever expanding client base.

Each of these team members will play an integral part in the design process. Mr. Noble would be the lead fire protection engineer and Mr. Driggs would be the lead architect. They both will be responsible for client relations, field checking existing conditions, analysis of all building components as they relate to life safety of the building (both code requirements and owner's desired level of safety), and passive and active system designs that are constructible within the operation goals of the building and are cost-effective while providing the desired life safety protection.

Mr. Kulick, Mr. Eckman, and Mr. Estep will provide supporting roles to Mr. Noble and Mr. Driggs. These three will assist in field checking, analysis and plan development, and peer review. Mr. Savage and Mr. Pack along with Mr. Noble, will provide construction administration services.

1.5 Total Number of Staff: 40

1.6 Number of Registered Engineers: 13

1.7 Honors and Awards:

SBM has been involved with a number of projects that have been honored by various groups. These include but are not limited to:

Chesapeake Energy Regional Headquarters, AIAWV Honor Award for Excellence in Architecture 2009 (Silling Architects)

StarUSA Federal Credit Union – AIAWV Honor Award (Silling Architects)

Moses Residence – AIAWV Merit Award for Sustainability 2011 (Silling Architects)

University of Akron Leigh Hall Rehabilitation – AIA Akron Design Award 2006 (TC Architects)

Aultman Hospital – AIA Design Award (Hasenstab Architects)

Marshall University Forensic Science Center – AIAWV Honor Award 2010 (Edward Tucker Architects)

Marshall University Men's and Women's Basketball Locker Rooms – AIAWV Merit Award 2010 (Edward Tucker Architects)

Daine Gallery Addition at the Huntington Museum of Art – AIAWV Merit Award 201 (Edward Tucker Architects)

St. Elizabeth Health Center Urology Health - LEED Silver Certification (Stollo Architects)

ITEM 4: PROJECT AND EXPERIENCES

First Ladies Library – Canton, OH

Scheeser Buckley Mayfield LLC provided fire protection, mechanical, electrical and telecommunication design for the remodeling of approximately 9,700 gsf of area on the basement, first and second floors of the National First Ladies Library on Market Street in Canton. In addition, design was provided for the remodeling of the top four floors into office space.

Federated Church – Chagrin Falls, OH

Project consisted of fire protection, HVAC, plumbing, power and lighting system upgrades to the classroom wing and sanctuary of a historic church located in Chagrin Falls, Ohio. Highlights of the systems included a new 22,000 CFM rooftop air handling unit and two new 1,500 MBH cast iron sectional hot water boilers. Electrical and mechanical systems were carefully coordinated with existing structural conditions so that ductwork, piping and conduits could be installed with minimal impact to the building interiors. The square footage of the renovations comprised of approximately 23,000 square feet.

Canton Palace Theatre – Canton, OH



Scheeser Buckley Mayfield LLC performed life safety and electrical design services consisting of renovation of existing stage lighting, and design of new stage lighting and all associated components (dimmer racks, wiring, connector strips, multi-cables, etc.). Design also included power distribution revisions to support new lighting, electrical power and control design for new marquee and electronic sign boards, and electric design for new stage rigging equipment and controls.

Douglass High School – Huntington, WV

Scheeser Buckley Mayfield LLC provided the mechanical and electrical design renovation for the building which is on the National Register of Historic Places. The renovation project consisted of a total overhaul of all aspects of the building. The exterior received new energy efficient windows, new roof and masonry restoration. The interior was completely renovated and now houses offices, medical facilities for Ebenezer Medical Outreach and, once again, classrooms.



**Case Western Reserve University - Elder Theater Hall Renovations
Cleveland, OH**



Scheeser Buckley Mayfield performed the fire protection, mechanical and electrical design for the Elder Theater Hall Renovation. The initial phase of the project included a study reviewing the mechanical and electrical systems along with recommendations for replacement and probable construction costs. The renovation work had to be coordinated and designed to minimize the impact to the historical character and aesthetics of the building. This included the installation of a new wet pipe sprinkler system, replacing the main air handling unit system, and relocating an existing emergency generator. The removal and installation of the new air handling unit had to be accomplished by bringing equipment through a 40"x30" window opening in an attic mechanical room. The lighting in the theater and stage was redesigned. Track lighting was used for "lecture" presentations and the existing "theater" lighting was reused for theatrical productions. New wallbox dimmers were used for house lighting in the theater and period correct pendant lighting was used for house lighting. The existing theater dimming system was incorporated for the theatrical lighting control.



**University of Akron - Quaker Square Fire Alarm Replacement
Akron, OH**

Scheeser Buckley Mayfield provided life safety, electrical design services to upgrade the obsolete fire alarm system in the Quaker Square Hotel to allow University of Akron to convert a portion of this hotel into student housing. The project was a challenge due to the construction characteristics of the building. The original hotel was an adaptive re-use of grain silos, which were constructed of 8" thick concrete. This required careful coordination of the routing of new



services. SBM needed to maintain the historical significance of the building by limiting the amount of surface raceways. The existing fire alarm system was demolished and replaced with a new Simplex voice system to match campus standards. Although the hotel/student housing side and retail/office side is one system, separate alerting is able to be done through system programming. The hotel/student housing side can also be programmed to alert floors above and below the floor where the alarm is activated. All existing elevators were programmed for elevator recall. The building was networked into the entire campus system in order to perform mass notification over all fire alarm systems throughout the campus. A voice command center was also installed at the main fire personnel entry point to the building, along with fire phones in the stairwells.

**Cuyahoga County Justice Center
House Bill 300
Cleveland, Ohio**

Scheeser Buckley Mayfield in conjunction with Johnson Controls Inc. performed fire protection and mechanical design engineering services to renovate the twenty six story building that houses the Cuyahoga County and Cleveland Municipal Courts Tower including forty four courtrooms and nine hearing rooms. The project included the renovation of the existing duct systems and conversion of air handling units to variable air volume using single duct terminal units on all floors. High efficiency motors were put on most pumps and all air handling units and associated return fans. Air handling unit inlet vanes were locked open and were controlled by new variable frequency drives. Magnetic ballasts were replaced with electronic ballasts and T12 fixtures were upgraded to T8 technology with reflectors. Water conservation measures were taken by using low flow aerators on lavatory faucets and replacing toilet fixtures using 3.5-4.6 gallons per flush to 1.6 gallons per flush. Window tinting was also added to the east, west and south exposures from the 23rd floor down to the 4th floor to reduce heat gains and lower energy usage.

**Cuyahoga County Justice Center
8th Floor Courts Towers Renovation
Cleveland, Ohio**

Scheeser Buckley Mayfield performed fire protection and mechanical engineering services for the renovation of the eighth floor County Prosecutor's office area. The project involved demolition of the existing spaces and the construction of new offices, toilet rooms, and a conference room. The existing air terminal units were renovated along with ductwork to handle the new spaces created.

**Delaware County Courthouse
Delaware, Ohio**

Disciplines: Mechanical, Electrical, Fire Protection

The electrical design was split into two phases – a site plan package and an interior package. The site plan package included the design of the main electrical service entrance and site lighting. The interior package included all the interior systems for the building. The parking deck concrete work was provided under a separate package. Extensive coordination was required to accommodate the electrical work in the interior package. Conduit routes and sleeve locations through concrete beams were designed and coordinated with the structural consulting firm. The lighting system was designed to achieve high energy efficiency while providing pleasing aesthetics and appropriate light levels. The design included LED lighting throughout most of the building. This resulted in a lighting power density that is 70% lower than the current energy codes. A networked digital lighting control system was designed to provide automatic shut-off of lighting throughout the building by either local occupancy sensors or time-of-day scheduling. The lighting control system was designed to be interfaced with the building automation system, which will allow HVAC loads to reduce output or shutdown when a space is unoccupied, resulting in further energy savings. Courtrooms utilize multi-zone, dimmable lighting controls that interface with the audio/visual system. Exterior lighting included decorative lighted security bollards and decorative post-top fixtures to match city standards. The normal power distribution system design included front-access switchboards, transformers, and local branch circuit panelboards.



The emergency power design included an indoor natural gas generator to provide back-up power for emergency loads, stand-by loads, and the fire pump. As the design progressed, multiple generator scenarios were considered to achieve code and owner requirements. Emergency loads included lighting, the fire alarm system, and access control system, and one elevator. Stand-by loads included a boiler, a heating water pump, garage exhaust fans, and heat trace systems. The fire alarm system was designed as a fully addressable, multiplex system. The system was designed to interface with the access control system to release the doors in the event of a fire alarm condition. Rough-in and pathways were designed for other building systems such as access control and security cameras.



The Telecommunications Structured Cabling Design consisted of one Main Telecommunications Room (MTR) and three satellite Telecommunications Rooms (TR). Connectivity between the MTR and the TR's was achieved with singlemode fiber optic, multipair copper, and coaxial backbone cabling. Telecommunications work area outlets, wireless access points and various utility telecommunications outlets were connected to the various TR's with Category-six (CAT6) cabling. Additionally, televisions were connected to the cable

television service provider with a broadband distribution system.

Geauga County Courthouse

2001 Addition

Chardon, Ohio

Construction Cost: \$1,400,000

The design of HVAC, plumbing, fire protection and electrical systems for the addition and minor renovation to the Geauga County Courthouse located in Chardon, Ohio. There is approximately 19,000 sq. ft. of space on the lowest level with court rooms and other related justice center spaces. The lower level also has a small parking garage. The upper level of the building consists of a glass enclosed walkway connecting to the existing courthouse. The design of a wet pipe sprinkler system for the entire building including the parking garage, was provided and included a performance specification and drawings showing the areas to be sprinkled and the density to which they should be sprinkled. Domestic water, sanitary drainage, sanitary vent, and storm drainage was designed for the new addition. The plumbing design extended new storm and sanitary drain lines to a point 5 foot outside of the building wall. SBM designed HVAC systems to serve the new addition and the relocation of a single condensing unit serving the existing building. Reheat coils were necessary to maintain proper minimum ventilation rates in compliance with code and to maintain proper humidity levels in the building during cooling season. SBM designed a new electrical power service and distribution system for the new spaces. The electrical design included lighting systems and fire alarm systems.

Greenbrier County Judicial Center

Scheeser Buckley Mayfield provided Fire Protection, Mechanical and Electrical design services for this new Judicial Center located in Lewisburg WV which is yet to be constructed. The work shall include the design of HVAC, plumbing, fire protection and electrical systems for the new facility. All mechanical equipment to be located inside the structure with the exception of the air cooled chiller which will be located outside in an enclosure. The HVAC system shall provide multiple zoning through the use of VAV reheat air terminals. All supply air, return air and exhaust air systems shall have sound attenuators. The building shall have a wet pipe sprinkler system for the entire building. Domestic water, sanitary drainage, sanitary vent, and storm drainage systems shall be designed for the new building. SBM shall design a new electrical power service and distribution system for the new building. The building shall have a security system and structured wiring system.



Hampshire County Judicial Center

Scheeser Buckley Mayfield provided Fire Protection, Mechanical and Electrical design services for this new Judicial Center located in Hampshire County. The work included the design of HVAC, plumbing, fire protection and electrical systems for the new facility. All mechanical equipment was located inside the structure with the exception of the air cooled chiller, which is located outside in an enclosure. The HVAC system provides multiple zoning through the use of VAV reheat air terminals. All supply air, return air and exhaust air systems have sound attenuators. The building has a wet pipe sprinkler system for the entire building. Domestic water, sanitary drainage, sanitary vent, and storm drainage systems was designed for the new building. SBM also designed a new electrical power service and distribution system for the building. The building has a security system and structured wiring system.



**Medina County Courthouse
Renovations and Addition
Medina, Ohio**

Scheeser Buckley Mayfield provided the HVAC, plumbing, fire protection and electrical design for the renovation of the existing Medina County Courthouse and the new addition. The existing building is 47,655 sq. ft. and the addition will be approximately 43,858 sq. ft.



Mineral County Courthouse Master Plan

Scheeser Buckley Mayfield provided HVAC, Plumbing, Fire Protection, Electrical, Telecommunications, and Site Civil Master planning consulting services for the Mineral County Courthouse system. The work included needs assessments, mechanical and electrical space allocations and systems evaluations and budgeting.

Raleigh County Judicial Center

Scheeser Buckley Mayfield provided Fire Protection, Mechanical and Electrical design services for this new Judicial Center located in Beckley. The work included the design of HVAC, plumbing, fire protection and electrical systems for the new facility. All mechanical equipment to be located inside the structure with the exception of the air cooled chiller which will be located outside in an enclosure. The HVAC system provided multiple zoning through the use of VAV reheat air terminals. All supply air, return air and exhaust air systems have sound attenuators. The building has a wet pipe sprinkler system for the entire building. Domestic water, sanitary drainage, sanitary vent, and storm drainage systems are designed for the new building. SBM also designed a new electrical power service and distribution system for the building. The building has a security system and structured wiring system, designed by SBM.



ADDENDUM ACKNOWLEDGEMENT FORM
SOLICITATION NO.:

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received:

(Check the box next to each addendum received)

- | | |
|--|--|
| <input checked="" type="checkbox"/> Addendum No. 1 | <input type="checkbox"/> Addendum No. 6 |
| <input type="checkbox"/> Addendum No. 2 | <input type="checkbox"/> Addendum No. 7 |
| <input type="checkbox"/> Addendum No. 3 | <input type="checkbox"/> Addendum No. 8 |
| <input type="checkbox"/> Addendum No. 4 | <input type="checkbox"/> Addendum No. 9 |
| <input type="checkbox"/> Addendum No. 5 | <input type="checkbox"/> Addendum No. 10 |

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Scheeser Buckley Mayfield LLC
Company

Ken McNeil
Authorized Signature

4/23/18
Date

NOTE: This addendum acknowledgment should be submitted with the bid to expedite document processing.

STATE OF WEST VIRGINIA
Purchasing Division
PURCHASING AFFIDAVIT

CONSTRUCTION CONTRACTS: Under W. Va. Code § 5-22-1(i), the contracting public entity shall not award a construction contract to any bidder that is known to be in default on any monetary obligation owed to the state or a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, sales and use taxes, fire service fees, or other fines or fees.

ALL OTHER CONTRACTS: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceeds five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (W. Va. Code §61-5-3) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE:

Vendor's Name: Scheeser Buckley Mayfield LLC

Authorized Signature: [Signature] Date: 4/23/18

State of Ohio

County of Summit, to-wit:

Taken, subscribed, and sworn to before me this 23 day of April, 2018.

My Commission expires 3-02, 2019.

AFFIX SEAL HERE

NOTARY PUBLIC [Signature]

Lori Chapman *Purchasing Affidavit (Revised 07/07/2017)*
NOTARY PUBLIC
State of Ohio
My Commission Expires 3/02/2019

West Virginia Ethics Commission
Disclosure of Interested Parties to Contracts

(Required by W. Va. Code § 6D-1-2)

Contracting Business Entity: Scheerer Buckley Mayfield Address: 1540 Corporate Woods Pkwy
Uniontown OH 44685

Authorized Agent: _____ Address: _____

Contract Number: _____ Contract Description: _____

Governmental agency awarding contract: _____

Check here if this is a Supplemental Disclosure

List the Names of Interested Parties to the contract which are known or reasonably anticipated by the contracting business entity for each category below (attach additional pages if necessary):

1. Subcontractors or other entities performing work or service under the Contract

Check here if none, otherwise list entity/individual names below.

Silling Architects

2. Any person or entity who owns 25% or more of contracting entity (not applicable to publicly traded entities)

Check here if none, otherwise list entity/individual names below.

3. Any person or entity that facilitated, or negotiated the terms of, the applicable contract (excluding legal services related to the negotiation or drafting of the applicable contract)

Check here if none, otherwise list entity/individual names below.

Signature: Kevin M Noble Date Signed: 4/23/18

Notary Verification

State of Ohio, County of Summit:

I, Kevin M Noble, the authorized agent of the contracting business entity listed above, being duly sworn, acknowledge that the Disclosure herein is being made under oath and under the penalty of perjury.

Taken, sworn to and subscribed before me this 23 day of April, 2018.

Lois Chapman
NOTARY PUBLIC
State of Ohio
My Commission Expires 3/02/2019

Lois Chapman
Notary Public's Signature

To be completed by State Agency:

Date Received by State Agency: _____

Date submitted to Ethics Commission: _____

Governmental agency submitting Disclosure: _____

DESIGNATED CONTACT: Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

Kevin M Noble - Principal
(Name, Title)
Kevin M. Noble, PE, LEED AP, FP - Principal
(Printed Name and Title)
1540 Corporate Woods Parkway, Uniontown, OH 44685
(Address)
330-526-2714 330-896-9180
(Phone Number) / (Fax Number)
knoble@sbmce.com
(email address)

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

Scheeser Buckley Mayfield LLC
(Company)

Kevin M Noble
(Authorized Signature) (Representative Name, Title)

Kevin M. Noble, PE, LEED AP, FP - Principal
(Printed Name and Title of Authorized Representative)

4/23/18
(Date)

330-526-2714 330-896-9180
(Phone Number) (Fax Number)