

KALAMA SCHOOL DISTRICT #402

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June 20, 2018

Project Review Committee
c/o State of Washington Department of Enterprise Services
Engineering & Architectural Services
P.O. Box 41476
Olympia, WA 98504-1476

Attn: Talia Baker, Administrative Support

Dear PRC Members,

Please find attached our application for approval to utilize GC/CM project delivery for the Kalama School District's elementary school replacement and new secondary school projects.

This project will be the first time that the Kalama School District has considered the use of the alternative project delivery process. The Kalama School District has engaged the services of ESD112's Construction Services Group as pre-bond development consultant and subsequently as and Project Management/Construction Management consultant for our new elementary and secondary school projects. CSG's executive leadership and construction project manager have extensive experience in GC/CM project delivery in Washington State.


Our new school project demonstrates some considerable safety, logistical and operational difficulties. We look forward the opportunity to partner with a qualified GC/CM to assist us in keeping our children safe while construction of our new school is underway in the heart of campus. We believe the GC/CM process provides us the best opportunity for protecting our students as well as the public's investment in our new schools.

We have secured the design services of BLRB Architecture who has extensive experience in GC/CM delivery projects. We also have the legal assistance of Graehm Wallace of Perkins Coie.

The district has not incurred any construction project work since the mid '90's, let alone the GC/CM contracting method. However, we are confident in our project team's understanding, experience and successful track record with initiating and completing GC/CM projects.

We are excited about the potential to construct this project using the GC/CM deliver method. We look forward to your review of our application and the opportunity to present our project to the Project Review Committee. Please contact me should you have any questions.

Sincerely,



Eric Nerison
Superintendent
Kalama School District #402

KALAMA SCHOOL DISTRICT NEW SECONDARY SCHOOL & ELEMENTARY SCHOOL REPLACEMENT

Application for Project Approval GC/CM Delivery

**State of Washington
Capital Projects Advisory Review Board (CPARB)
Project Review Committee (PRC)**



**Submitted by: Kalama School District
Kalama, WA
June 20, 2018**

State of Washington

KALAMA SCHOOL DISTRICT

Capital Projects Advisory Review Board, Project Review Committee

**APPLICATION FOR PROJECT APPROVAL TO USE THE
GENERAL CONTRACTOR/CONSTRUCTION MANAGER (GC/CM)
METHOD FOR PROJECT DELIVERY**

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State of Washington
 Capital Projects Advisory Review Board (CPARB)
 PROJECT REVIEW COMMITTEE (PRC)
 APPLICATION FOR PROJECT APPROVAL

To Use the
General Contractor/Construction Manager (GC/CM)
Alternative Contracting Procedure

The CPARB PRC will only consider complete applications: Incomplete applications may result in delay of action on your application. Responses to Questions 1-7 and 9 should not exceed 20 pages (*font size 11 or larger*). Provide no more than six sketches, diagrams or drawings under Question 8.

Identification of Applicant

- a) Legal name of Public Body: Kalama School District, No. 402
- b) Address: 548 China Garden Road, Kalama, WA 98625
- c) Contact Person Name: Eric Nerison Title: Superintendent
- d) Phone Number: 360-673-5212 E-mail: eric.nerison@kalama.k12.wa.us

1. Brief Description of Proposed Project

- a) Name of Project: Kalama Secondary School and New Elementary School
- b) County of Project Location: Cowlitz
- c) Please describe the project in no more than two short paragraphs. –

The existing High School was built in 1938 and has not seen significant upgrades in decades. Kalama Elementary school last saw a modernization on their school in 1994. The K/12 campus houses all students for the district. The district is experiencing rapid growth. Acquiring land has not been economically feasible for new school sites.

This project will create a secondary education building in the heart of the campus. A new elementary school will be constructed across the street from the main campus. A final element of the project will be to raze the existing elementary school upon completion of the new schools to create improve circulation and address parking needs. The two buildings will be awarded under one contract to capture efficiencies in volume and adjacency

A. Projected Total Cost for the Project:

Project Budget

	ES	SS	Total
Cost for professional services (A&E, legal, etc.)	\$ 4,293,570	\$ 3,051,227	\$ 7,344,797
Construction Costs including contingencies	\$ 32,351,489	\$ 20,351,432	\$ 52,702,921
Equipment and Furnishings	\$ 1,194,598	\$ 826,081	\$ 2,020,679
Off-Site Costs	\$ 686,000		\$ 686,000
Contract Administrations Costs	\$ 1,342,887	\$ 860,590	\$ 2,203,477
Other Related Costs (permits utilities, etc.)	\$ 659,301	\$ 913,617	\$ 1,572,918
Sales Tax	\$ 2,355,774	\$ 1,451,181	\$ 3,806,954
Totals	\$ 42,883,618	\$ 27,454,128	\$ 70,337,746

Funding Status

Please describe the funding status for the whole project. *Note: If funding is not available, please explain how and when funding is anticipated*

Project is fully funded through sale of bonds which was completed on the first of June. A small amount of SCAP match funds will also apply.

2. Anticipated Project Design and Construction Schedule

Please provide: The anticipated project design and construction schedule, including:

- a) Procurement: The design team, BLRB, has been selected and is currently completing Pre-Design phase work.
- b) Hiring consultants if not already hired; All consultants have been secured and have made commitment to the project
- c) Employing staff or hiring consultants to manage the project if not already employed or hired. ESD 112, Construction Services Group, has been engaged to act as the Agency’s Construction Manager for this bond project.
- d) **Anticipated Project Design and Construction Schedule** Please provide:
The anticipated project design and construction schedule, including:

Project Milestones	Milestone Dates
Educational Specifications	June 1, 2018
PRC Application	June 15, 2018
PRC Presentation	July 26, 2018
Schematic Design Begin	August 1, 2018
First publication of RFP for GC/CM Services	August 10, 2018
Second publication of RFP for GC/CM Services	August 17, 2018
Project Information Meeting (Tentative)	August 24, 2018
RFP Submittal Deadline	August 31, 2018
Open and Score Submittals	September 7, 2018
Notify Short-List	September 10, 2018
Interviews with Short-Listed Firms	September 17, 2018
Notify Submitters of Most Highly Qualified Firms & Invite to Submit Proposal	September 21, 2018
Begin Design Development	September 1, 2018
Proposal Submittal Deadline and Opening	September 28, 2018
Notify Submitters of Scoring and Most Qualified GC/CM	October 2, 2018
Pre-Con Work Plan Due	October 11, 2018
School Board Approval of GC/CM Selection	October 15, 2018
GC/CM Agreement w/ Pre-Con Services Executed	October 22, 2018
Construction Documents Complete	April 25, 2019
MACC Estimate / Negotiation (90% CDs)	March 15, 2019
School Board Approval of MACC / GMP	March 18, 2019
GMP Amendment Executed	April 1, 2019
Anticipated Substantial Completion	September 1, 2020
Anticipated Final Completion	December 1, 2020



3. Why the GC/CM Contracting Procedure is Appropriate for this Project

Please provide a detailed explanation of why use of the contracting procedure is appropriate for the proposed project. Please address the following, as appropriate:

- If implementation of the project involves complex scheduling, phasing, or coordination, what are the complexities?
 - The overarching complexity is the safety and security of the students who will be attending school in the immediate vicinity in and around the proposed project site. Due to lack of buildable land and the steep slopes around Kalama, developing in the center of campus will serve the future needs of the district better than the existing campus layout. The concern for student safety, due to the geography of the project and proximity of adjacent school facilities, has exposed a need for early project involvement by the constructing entity, to develop safe pathways and project operational protocols working around three functioning schools.
 - Very limited site access, restricted parking and steep slopes will impact material delivery and handling, crane access and hoisting restrictions as well as limited construction vehicle access during school hours. An enhanced level of pre-project logistical planning with a GCCM will give operational safety and construction efficiency far greater consideration than a traditional low bid method. The secondary school project site has only one narrow and restrictive equipment/vehicle access in and out.
- If the project involves construction at an existing facility that must continue to operate during construction, what are the operational impacts on occupants that must be addressed?

Note: Please identify functions within the existing facility which require relocation during construction and how construction sequencing will affect them. As part of your response you may refer to the drawings or sketches that you provide under Question 8.

 - The existing high school was built in 1938. The facility has never had cooling for the 80 year old building. Early autumn and late spring temperatures cause the upper floors of the building to be uncomfortable at best. A portion of this project will bring cooling into the high school. The work will have to be scheduled around class and school operations, off hours and taking advantage of scheduled breaks. Retro-fitting HVAC upgrade into the existing High School will benefit from early involvement and coordination expertise of the mechanical sub manager and the electrical. By providing logistical and operational expertise, the EMCM will bring design assistance to the process by providing installation and logistical expertise to the implementation development of the plan.
- If involvement of the GC/CM is critical during the design phase, why is this involvement critical?
 - The project site lies in the center of a tight K/12 complex. With only one kitchen and one gymnasium to serve the entire district, students from all grades have to traverse the central core to get to their PE classes or lunch room. That traverse occurs across what will be the construction project site will also impact the current student bus pick-up and drop-off. Construction phasing will require thoughtful pedestrian protections, circulation revisions and focused monitoring of activities during construction. Requiring phased relocation(s) for staging bus riders. Current facility serves as a rain shelter for Recess activities. These will have to be accommodated and relocated as the project impacts access and utilization of the site.

- If the project encompasses a complex or technical work environment, what is this environment?
N/A Just the complexity of working around 7th graders.
- If the project requires specialized work on a building that has historical significance, why is the building of historical significance and what is the specialized work that must be done?
 - The school facility does not have an historical designation, either local or national. However the façade of this vintage, red brick building provided the iconic backdrop for the movie “Twilight” and has become a landmark for tourists and curiosity seekers. Aside from its motion picture fame, this eight decade old, unreinforced masonry structure is likely founded directly on basalt bedrock. The rest of the site has bedrock at the surface and otherwise very shallow; rock excavation is anticipated. It will be critical to have a GC/CM on board early that can help inform the discussion/design regarding mitigating vibration from rock excavation, heavy equipment traffic, backfill compaction and eventually demolition of adjacent facilities.
- If the project is declared heavy civil and the public body elects to procure the project as heavy civil, why is the GC/CM heavy civil contracting procedure appropriate for the proposed project?
The project does not anticipate utilizing Heavy Civil. While there may be some limited rock excavation. That level of work is of the scope and scale that it is believed that an experienced GC/CM will not need to engage in Heavy Civil CM as part of this project.

4. Public Benefit

In addition to the above information, please provide information on how use of the GC/CM contracting procedure will serve the public interest. For example, your description must address, but is not limited to:

- How this contracting method provides a substantial fiscal benefit; The greatest opportunity for public benefit on this project begins with the safety and security of Kalama’s students. The GC/CM process allows for early involvement in developing and tracking solutions to pedestrian circulation, bus drop off, equipment movement, material handling and coordinating construction phase activities with protecting our students, staff and general public.
- The second benefit is potentially to the budget. The GC/CM will help inform the design regarding appropriate design details that facilitate the surgical nature of the work that must occur in the central core of the K/12 campus.
- Finally, of more urgent concern is the fact that there will be a flood of projects on the street in 2019 due to state budget funding release. It is desired to protect the public’s trust to begin the process of securing quality GCCM and subcontractors in a thoughtful fashion and not risk the wild uncertainty of a bidders market in early to mid-point 2019.
- How the use of the traditional method of awarding contracts in a lump sum is not practical for meeting desired quality standards or delivery schedules. Extensive work analysis and coordination effort is needed to keep school kids separated from construction equipment as the literally share areas on campus. The traditional delivery method does not provide the opportunity nor the impetus for a contractor to fully understand, account for, bid and manage the daily efforts of pedestrian and school bus drop-off/pick-up safety.
- In the case of heavy civil GC/CM, why the heavy civil contracting procedure serves the public interest. If considered the benefit will be to assist in the most cost effective methods for mass rock excavation and related work.

5. Public Body Qualifications

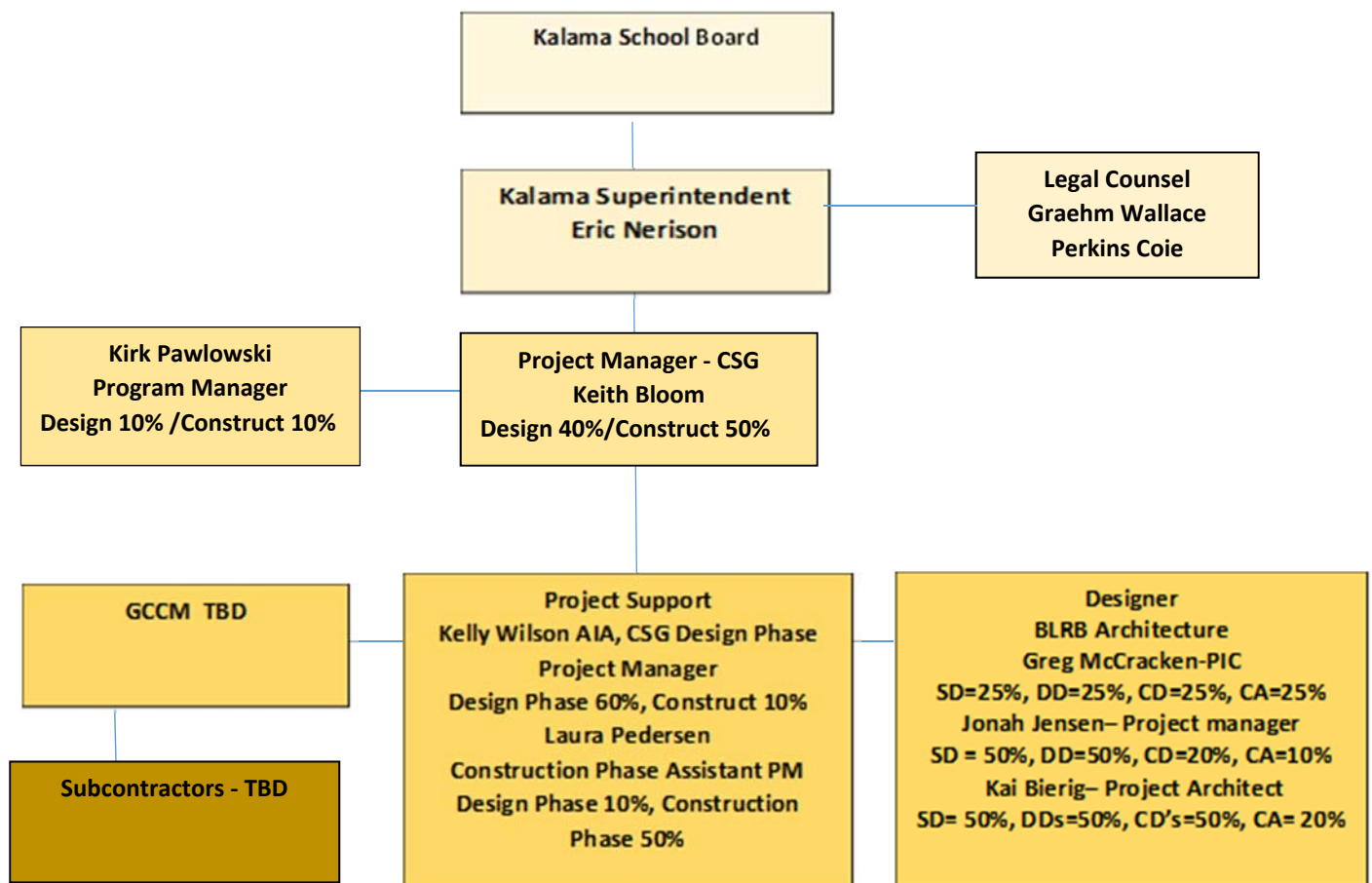
Please provide:

- A description of your organization’s qualifications to use the GC/CM contracting procedure.

The Kalama School District has had no construction activity in over 25 years. KSD has engaged the services of ESD112, Construction Services Group, to lead the process of delivering the districts new schools. Project experience

- A **Project** organizational chart, showing all existing or planned staff and consultant roles. **Note:** The organizational chart must show the level of involvement and main responsibilities anticipated for each position throughout the project (for example, full-time project manager). If acronyms are used, a key should be provided. (See Example on Project Organizational Chart)

KALAMA ELEMENTARY AND SECONDARY PROJECT ORGANIZATION



- Staff and consultant short biographies (*not complete résumés*).
- Provide the **experience and role on previous GC/CM projects delivered** under RCW 39.10 or equivalent experience for each staff member or consultant in key positions on the proposed project. (See Example Staff/Contractor Project Experience and Role. The applicant shall use the abbreviations as identified in the example in the attachment.)
- The qualifications of the existing or planned project manager and consultants.

KALAMA SCHOOL DISTRICT NO. 401

Eric Nerison, Superintendent for the Kalama School District has been leading the district for the past three years. Prior to serving as Superintendent, Mr. Nerison was a school administrator at the elementary, middle and high school levels. He also served as a technology director and a special education director. This broad experience gives him a unique understanding of the operational and facility needs of a school district. Before his career in education, he served as a Hospital Corpsman in the United States Navy.

During Eric’s time with the Kalama School District there has been no new school construction work. This past year, under Mr. Nerison’s leadership the district was able to present a bond proposal for new school facilities that met with public approval. The new bond funds will enable the school to move forward with replacing and expanding their existing elementary school and secondary school, respectively. Mr. Nerison will provide leadership and oversee the activities of CSG and the project design team throughout the life of the project.

EDUCATIONAL SERVICE DISTRICT 112 – CONSTRUCTION SERVICES GROUP EXPERIENCE

The Construction Services Group, **CSG**, at Educational Service District 112, has been assisting school districts manage their capital project delivery process for well over two decades. Serving 290 of the 295 school districts in the state of Washington CSG has managed over \$3B in school facility construction. CSG has recently expanded their management team to include individuals well versed in public works and capital project delivery. CSG’s team is staffed with combined alternative project delivery experience exceeding \$1B with Washington State School districts.

Kirk Pawlowski - Director and Senior Project Manager

Kirk Pawlowski, AIA, is a health and life sciences and educational facilities architect and former Principal at the Portland, Oregon–Seattle, Washington firm SRG Partnership. Mr. Pawlowski has served as a member of the National Academy of Sciences, Engineering, and Medicine Committees on Strengthening the Disaster Resilience of Academic Research Communities and Assessing the Capital Needs of the National Institutes of Health, as well as the National Institute of Standards and Technology’s (NIST) National Resilience Building and Facilities Standing Committee. Kirk is also a member of the Technical Advisory Committee at OSPI representing the Educational Service Districts of Washington and has participated actively in efforts to integrate the GC/CM and Design/Build models into OSPI’s SCAP Program.

Kirk Pawlowski – representative experience:

Representative Projects	Project Value	Delivery Method	Tasks Performed	Time Involved
Casey Eye Institute, Oregon	\$28,000,000	GC/CM	OHSU Project	100%
OHSU Hospital Bond	\$125,000,000	GC/CM	Consulting Executive	75%
Kaiser Permanente KSMC	\$20,000,000	NTE	Kaiser Permanente	65%
State of Oregon Portland	\$35,000,000	Design /	Consulting Senior	100%
OHSU Biomedical Research	\$60,000,000	GC/CM	OHSU Facilities	25%
OHSU South Hospital	\$110,000,000	GC/CM	OHSU Facilities	10%
School of Nursing Facility	\$35,000,000	GC/CM	Executive Director	10%
Residence Hall	\$24,000,000	GC/CM	Executive Director	10%
Health Science Classroom	\$30,000,000	GC/CM	Executive Director	10%
Bio-Tech Life Science	\$65,000,000	GC/CM	Executive Director	20%

K. Pawlowski, Continued				
Compton Student Union	\$95,000,000	GC/CM	Executive Director	35%
Veterinary Medical Research	\$65,000,000	GC/CM	Executive Director	10%
WSU Global Animal Health	\$80,000,000	GC/CM	Executive Director	15%
College of Engineering	\$58,000,000	GC/CM	Executive Director	15%
BioProducts, Sciences, and	\$32,000,000	Design-	Executive Director	10%
Pharmaceutical and	\$68,000,000	GC/CM	Executive Director	5%
Engineering and Computer	\$37,500,000	GC/CM	Executive Director	10%
Undergraduate Building	\$24,000,000	Design-	Executive Director	20%
Foster School of Business –	\$75,000,000	GC/CM	Assistant Vice	5%
Odegaard Library	\$20,000,000	GC/CM	Assistant Vice	15%
Animal Care Research	\$125,000,000	GC/CM	Assistant Vice	5%
West Campus Central Utility	\$20,000,000+	Design-	Assistant Vice	5%
UW West Campus Housing	\$450,000,000	GC/CM	Assistant Vice	5%
UW Tacoma Tioga Library	\$19,500,000	GC/CM	Assistant Vice	5%
Oregon State University	\$24,500,000	CM/GC	Executive Director of	5%
Oregon State University,	\$65,000,000	CM/GC	Executive Director of	10%
Oregon State University	\$50,000,000	CM/GC	Executive Director of	10%
Oregon State University	\$22,500,000	CM/GC	Executive Director of	5%

Senior Construction Manager - Keith Bloom – Keith has over four decades of capital program, public project delivery experience around the world. With over \$5 billion worth of construction project participation at every level, Mr. Bloom has been successfully delivering public works construction in the state of Washington for nearly thirty years. Keith spent most of those with Washington State University where he led many of the University’s significant projects and campus development efforts. Keith completed WSU’s first GC/CM project in 2000 and went on to manage and oversee \$800,000,000 of Higher Education expansion on four campuses around the state he left WSU in 2012. Keith managed and provided oversight on projects ranging from JOC program, to GC/CM to senior leadership on the first Design/Build project to be completed at WSU, the Northside Residence Hall. Mr. Bloom has turned his career toward helping K-12 school districts improve the educational environment for our children. Keith has returned to Washington State after a sabbatical that included developing a unique community with the Navajo, managing Job Order Contracting process for University of Arizona and managing a couple of traditional delivery projects in Southern California. Keith brings his vast project experience to the school districts served by CSG.

Keith Bloom - representative experience:

Representative Projects	Project Value	Delivery Method	Tasks Performed	Time Involved
Football Operations, Press	\$80,000,000	GC/CM	Executive Director	10%
Bio-Medical Research &	\$76,000,000	GC/CM	Executive Director	10%
Vet Medical Research	\$96,000,000	GC/CM	Executive Director	10%
Animal Health Research	\$45,000,000	GC/CM	Executive Director	10%
Digital Electronic / Clean	\$45,000,000	GC/CM	Executive Director	10%
School of Nursing Facility	\$35,000,000	GC/CM	Director Construction	20%
Residence Hall	\$24,000,000	GC/CM	Director Construction	20%

K. Bloom Continued				
Student Union Building	\$86,000,000	GC/CM	Director Construction	20%
Health Science Classroom	\$30,000,000	GC/CM	Director Construction	20%
Olympic Avenue Residence	\$24,000,000	GC/CM	Director Construction	20%
Football Stadium	\$25,000,000	GC/CM	Director Construction	20%
Bio-Technical Life Science	\$65,000,000	GC/CM	Director Construction	20%
Bio-Science and Engineering	\$35,000,000	GC/CM	Director Construction	20%
Student Recreation Center	\$40,000,000	GC/CM	Project Manager	100%
Indoor Practice Facility	\$10,000,000	GC/CM	Project Manager	100%
Plant Bio-Science Center	\$50,000,000	GC/CM	Quality Assurance	35%
Steam & Power Generation	\$50,000,000	GC/CM	Quality Assurance	35%
Nuclear Reactor Pool Repair	\$5,000,000	Emergency/ DB	Project Manager	100%

Project Manager Kelly Wilson - Mr. Wilson has 30 years of experience in all phases of project development. Project experience includes private and public projects for multiple building types including institutional, commercial, educational, and residential. His breadth of management experience includes owning and managing architectural design offices, managing the planning and design of projects and managing the administration of construction.

With multiple degrees in fine arts and architecture he has had the opportunity to develop an excellent sense of design on a wide variety of building types. His work balances aesthetics, function and cost. He also has extensive experience in project planning and has assisted many owners in setting budgets and schedules to ensure properly funded projects with well detailed implementation processes.

Mr. Wilson is proficient in the administration of the construction contract phase. He has a good understanding of the complex and pressing issues which arise during construction. He is able to resolve issues quickly and fairly with the Owner and the Contractor. Mr. Wilson has a proven record of meeting schedules and staying within budget. He has held positions of principal designer and project architect on many projects.

Laura Pedersen - Assistant Project Manager -

Laura Pedersen is a Construction Project Manager for ESD112, Construction Services Group. She has over 25 years of architectural and construction project development, design and construction in the Portland/Vancouver area. In her roles, she has overseen large and small commercial development for private and public entities. Before joining CSG, Laura worked for many years in a diverse range of organizations, including, City of Portland, Clark County, Nike and architectural firms in Portland OR. In these areas, Ms Pedersen oversaw projects ranging in cost from \$100,000 - \$20 million.

Laura is currently focusing her career on assisting K-12 schools in Washington to improve the quality of student education. She has a passion to improve environments and provide a safe and healthy experience for all students served by CSG.

BLRB, DESIGN TEAM RESUMES

Greg McCracken, AIA, Principal In Charge // BLRB Architects

Greg is a seasoned project manager and architect with more than 25 years of project management and educational facility planning and design expertise who has completed more than 50 K-12 facility projects. The range of his experience in school planning and design encompasses every element,



from facility assessment and bond development to educational programming, design and construction administration. Greg has significant experience with GC/CM delivery for K-12 projects ranging from new schools on undeveloped sites to multi-facility capital improvement packages. The preponderance of Greg's architectural focus has been on K-12 learning environments. He is an active member and regular presenter for several educational associations including the Association for Learning Environments (A4LE), Washington Small Schools Conference and the Washington State School Directors Association (WSSDA).

Greg McCracken recent GC/CM projects include:

Olympic Middle School Replacement // Auburn SD
Gresham High School Modernization // Gresham Barlow SD
New Harrison Elementary School // South Lane SD
Troutdale Elementary Replacement // Reynolds SD
Fairview Elementary School Replacement // Reynolds SD
Wilkes Elementary School Replacement // Reynolds SD
New Barnes Butte Elementary School // Crook County SD
Griswold High School, Science & Technology Classrooms &
Auxiliary Gymnasium Addition // Helix SD

Jonah Jensen, AIA, LEED AP, Project Manager // BLRB Architects

Jonah's 16 years of architectural experience have been exclusively focused on K-12 facility planning and design, and encompasses new and replacement schools, capital improvements, modernizations and historic school rehabilitation. He has served as project manager, designer and architect on a wide variety of K-12 projects and his expertise includes assessment, educational planning, committee facilitation, design and phased construction planning. Jonah has completed more than two dozen K-12 facility projects and has been consistently praised by clients for his creative design solutions and collaborative approach to project development.

Jonah' Jensen recent GC/CM experience includes:

Loyal Heights Elementary, Historic Rehab. + Addition // Seattle SD
Gresham High School Modernization // Gresham Barlow SD
Troutdale Elementary Replacement // Reynolds SD
Fairview Elementary School Replacement // Reynolds SD
Wilkes Elementary School Replacement // Reynolds SD

Additional Recent K-12 Projects

Washington Elementary School Mod+Add // Tacoma SD
Maple Lawn Elementary School Mod+Add // Sumner SD
Three Rivers K-8 School Mod+Adds // Bend LaPine SD
South Lake High School Replacement // Seattle SD

Kai Bierig, Project Architect // BLRB Architects

With BLRB since 2016, Kai is a talented and motivated young architect with six years of professional architectural experience. He has served as project architect on a variety of public projects including K-12 and higher education, and brings exceptional project visualization and documentation skills to this team.

Kai's CM/GC experience includes:

Gresham High School Modernization // Gresham Barlow SD
Lund Family Hall // University of Portland*

Additional Experience*

University of Portland - Pilot House

George Fox University - Brandt Hall
 University of Portland - Master Plan
 University of Portland - Buckley Center, Franz Hall, Villa Maria
 Central Peninsula Hospital - Medical Office Building Addition
 325 Fremont Condominiums - San Francisco, CA

* Completed prior to joining BLRB

BLRB GC/CM – CM/GC - EPXERIENCE

PROJECT	SCHOOL	STATE	COMPLETED	TYPE	SF	MACC
Centralia	Centralia	WA	2019	Modernization	143,150	\$30M
Olympic	Auburn	WA	2019	Replacement	105,000	\$54M
Skyview	Northshore	WA	2019	Mod+Add	78,000	\$36M
Mead	Lake	WA	2019	Replacement	83,000	\$26M
North	Lake	WA	2018	New School	81,500	\$24M
Loyal	Seattle	WA	2018	Historic	88,100	\$34M
Gresham	Gresham-	OR	2019	Mod+Add	171,000	\$85M
Harrison	South Lane	OR	2018	New School	81,000	\$26M
Troutdale	Reynolds	OR	2018	Replacement	72,000	\$25.5M
Fairview	Reynolds	OR	2018	Replacement	72,000	\$25.5M
Wilkes	Reynolds	OR	2018	Replacement	72,000	\$25.5M
Barnes Butte	Crook	OR	2015	New School	78,250	\$15.4M
Griswold	Helix	OR	2013	Classroom	30,000	\$3.6M
Bend High	Bend LaPine	OR	2010	Theater Mod+	–	\$2.2M
Astoria High	Astoria	OR	2004	Modernization	134,790	\$6.1M
Lewis &	Astoria	OR	2003	New School	40,567	\$5.5M
Astor	Astoria	OR	2003	Capital	72,000	\$1.5M
Gray	Astoria	OR	2003	Capital	74,000	\$1.8M
Astoria	Astoria	OR	2002	Modernization	115,250	\$6.1M

- If the project manager is interim until your organization has employed staff or hired a consultant as the project manager, indicate whether sufficient funds are available for this purpose and how long it is anticipated the interim project manager will serve. *NA*
- A brief summary of the construction experience of your organization's project management team that is relevant to the project. See above pages 7 – 11.
- A description of the controls your organization will have in place to ensure that the project is adequately manage

The Kalama School District has a five-member board that oversees all of the approvals and reviews for the district including the new elementary school and Secondary school project Project. Board members are elected officials and serve three-year terms. The Superintendent reports to the board and has a cabinet of trusted financial, curriculum development, and operations professionals that oversee various operational roles within the District.

The District has created an Executive Steering Committee for the overall \$70 million bond program responsible for assisting the Superintendent and School Board with recommendations for approvals and reviews. The Kalama School District's Executive Steering Committee includes the Superintendent, Financial and a representative from the Kalama School District School Board. The Executive Steering Committee is responsible for daily management of the project in partnership with its contracted Owner's Representative, the Construction Services Group (CSG) of Educational Service District 112. CSG employs a project executive, project manager, and construction management specialists that assist the District with the management of their project.

Reporting to the Executive Steering Committee is a Building Committee, created to assist with the outreach, engagement, and to make recommendations to the Executive Steering Committee on educational components related to the project.

In addition to the structure identified above, the School District, at the recommendation of the Executive Steering Committee, has contracted with an Architect and their sub-consultants. BLRB Architects was selected to assist with bond development and retained to continue with project design subsequent to bond passage. In addition, the District employs Graehm Wallace with Perkins Coie. Mr. Wallace is experienced in the GC/CM delivery method and serves as a respected construction legal counsel to the Kalama School District as well as other public clients engaged in GC/CM project delivery.

The roles and responsibilities of the school district, the School Board, CSG, Architect, and their consultants have been established in the matrix of responsibilities. The project manager for the District, CSG, monitors the various activities and deliverables established in the matrix and keeps the appropriate party on point for their respective work throughout the life of the project.

- A brief description of your planned GC/CM procurement process.
CSG will actively market the project to GC/CM firms throughout the region with outreach by phone and email and hosting a project information meeting for interested parties. Upon approval to utilize the process, we will advertising for GC/CM services in accordance with statutory requirements. CSG will guide and facilitate the process of selection based upon written qualifications, short listing, fee evaluation, interview, selection and negotiations of MACC.

- Verification that your organization has already developed (or provide your plan to develop) specific GC/CM or heavy civil GC/CM contract terms.
The Kalama School has retained the legal counsel of Perkins and Coie. The process of drafting GC/CM contract documents will commence in the by July 15, 2018 in anticipation of issuing RFQ/P for GC/CM services by mid-August

6. Public Body (your organization) Construction History: Provide a matrix summary of your organization’s construction activity for the past six years outlining project data in content and format per the attached sample provided: (See Example Construction History. The applicant shall use the abbreviations as identified in the example in the attachment.)

The Kalama School District has not had significant construction activity on their facilities since the mid 1990’s. The Kalama district has engaged the services of Educational Services District 112, Construction Services Group which has extensive school bond development and construction history.

- Project Number, Name, and Description
 - Contracting method used
 - Planned start and finish dates
 - Actual start and finish dates
 - Planned and actual budget amounts
 - Reasons for budget or schedule overruns
- } Not Applicable

7. Preliminary Concepts, sketches or plans depicting the project: See Attachments.

To assist the PRC with understanding your proposed project, please provide a combination of up to six concepts, drawings, sketches, diagrams, or plan/section documents which best depict your project. In electronic submissions these documents must be provided in a PDF or JPEG format for easy distribution. (See Example concepts, sketches or plans depicting the project.) At a minimum, please try to include the following:

- A overview site plan (indicating existing structure and new structures) **See Attachment A&B**
- Plan or section views which show existing vs. renovation plans particularly for areas that will remain occupied during construction.

Note: Applicant may utilize photos to further depict project issues during their presentation to the PRC.

8. Resolution of Audit Findings on Previous Public Works Projects

If your organization had audit findings on **any** project identified in your response to Question 7, please specify the project, briefly state those findings, and describe how your organization resolved them. NA

CAUTION TO APPLICANTS

The definition of the project is at the applicant’s discretion. The entire project, including all components, must meet the criteria to be approved.

SIGNATURE OF AUTHORIZED REPRESENTATIVE

In submitting this application, you, as the authorized representative of your organization, understand that: (1) the PRC may request additional information about your organization, its construction history, and the proposed project; and (2) your organization is required to submit the information requested by the PRC. You agree to submit this information in a timely manner and understand that failure to do so shall render your application incomplete.

Should the PRC approve your request to use the GC/CM contracting procedure, you also understand that: (1) your organization is required to participate in brief, state-sponsored surveys at the beginning and the end of your approved project; and (2) the data collected in these surveys will be used in a study by the state to evaluate the effectiveness of the GC/CM process. You also agree that your organization will complete these surveys within the time required by CPARB.

I have carefully reviewed the information provided and attest that this is a complete, correct and true application.

Signature: Eric Nerison

Name (please print): Eric Nerison

Title: Superintendent

Date: 6/19/18



ATTACHMENT B

