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
day 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 (your organization): Federal Way School District No. 220
   (a) Address: 33330 8th Avenue South
               Federal Way, WA 98003
   (b) Contact Person Name: Casey Moore
       Title: Capital Projects Director
   (c) Phone Number: (253) 945.5935
   (d) E-mail: cmoore@fwps.org

1. Brief Description of Proposed Project
   a) Name of Project: Thomas Jefferson Schools
   b) County of Project Location: King

   Please describe the project in no more than two short paragraphs. (See Example on Project Description)

   The Federal Way School District plans to modernize and build additions to the existing Thomas
Jefferson High School as part of the first phase of this bond program. This work is essential to
address capacity issues in the district. The 179,000 SF facility is planned to increase by 31,000
sf increasing capacity by 200 students. This work will be done on an occupied site.

2. Projected Total Cost for the Project: $115 million
   A. Project Budget

   Thomas Jefferson School

   Costs for Professional Services (A/E, Legal etc.) $ 9.5 million
   Estimated project construction costs (including construction contingencies): $ 82.4 million
   Equipment and furnishing costs $ 3.0 million
   Off-site costs $ incl. constr.
   Contract administration costs (Owner, CM etc.) $ 3.3 million
   Contingencies (design & owner) $ 6.0 million
   Other related project costs (permits, curriculum, environmental) $ 2.8 million
   Sales Tax $ 8.0 million
   Total $ 115 million

   B. 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

   The projects are fully funded through the Federal Way Public Schools 2017 Bond,
   approved by voters in November 2017.

3. Anticipated Project Design and Construction Schedule
   Please provide:
   The anticipated project design and construction schedule, including:
   a) Procurement;
b) Hiring consultants if not already hired; and
c) Employing staff or hiring consultants to manage the project if not already employed or hired.
(See Example on Design & Construction Schedule)

<table>
<thead>
<tr>
<th>Task</th>
<th>Start</th>
<th>Completion</th>
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</thead>
<tbody>
<tr>
<td>Prime Consultant Procurement (CM)</td>
<td>Completed</td>
<td>-</td>
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<tr>
<td>Design Procurement (AE)</td>
<td>Completed</td>
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<tr>
<td>Programming</td>
<td>February 2018</td>
<td>June 2018</td>
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<tr>
<td>Schematic Design</td>
<td>June 2018</td>
<td>November 2018</td>
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<tr>
<td>Design Development</td>
<td>December 2018</td>
<td>June 2019</td>
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<tr>
<td>Construction Documents</td>
<td>July 2019</td>
<td>March 2020</td>
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<tr>
<td>Permitting - Construction</td>
<td>November 2019</td>
<td>June 2020</td>
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<tr>
<td>GC/CM Procurement</td>
<td>July 2018</td>
<td>August 2018</td>
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<tr>
<td>GC/CM Pre-Construction</td>
<td>August 2018</td>
<td>June 2020</td>
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<tr>
<td>Early Package (Site Prep)</td>
<td>April 2020</td>
<td>August 2020</td>
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<tr>
<td>Primary Construction</td>
<td>June 2020</td>
<td>November 2021</td>
</tr>
<tr>
<td>Owner Move-in / FFE</td>
<td>December 2021</td>
<td>December 2021</td>
</tr>
<tr>
<td>School Starts</td>
<td>January 2022</td>
<td></td>
</tr>
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</table>

4. 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:

The GC/CM method is appropriate for Thomas Jefferson High School for the following reasons:

- If implementation of the project involves complex scheduling, phasing, or coordination, what are the complexities?
  - The Project Schedule proposed is very aggressive in efforts to alleviate overcrowding issue within the district. School modernization and addition is targeted to be completed in an approximately 19 month construction duration, potentially with multiple phases.
  - School operation will continue during the work planned. The occupied site creates several complex challenges with project phasing, site access, construction storage and delivery, but most important school safety. Coordinating safe access and operation for scholars, staff and parents will be a focus of the GC/CM.
  - The GC/CM will be able to help the district prepare and weigh the critical decision of an occupied construction site. The C/CM will assist with determining the milestones and preparing schedule for a midyear move-in of the new building.
  - There are significant grade changes from the south to the north end of the site. A GC/CM can help minimize site development cost with guidance design approach, phasing and constructability. In addition to managing site drainage during construction, there are wetlands and potentially unsuitable soils at the north end which will impact site development as well as limit areas for contractor lay down and material storage. The GC/CM will help the project team mitigate unfavorable site conditions.
There will be complex permitting issues as there generally are with urban neighborhood schools due to competing neighborhood interests, on-going traffic issues associated with a now more-dense zoning ordinance that have promoted more traffic within neighborhood streets that weren’t originally designed to handle this current capacity. The GC/CM will help evaluate these complexities.

Potential volatile escalation period over the next several years, could be helped with strategic bid phasing.

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.

An occupied site requires detailed phasing plans and site coordination to enable ongoing education and promote safety of children, staff and parent. The new facility is proposed to be placed on the east side of the side of the property. The building placement will require part of the existing play fields and a number of the modular classrooms to be relocated and result in a condensed space for play fields. Due to significant grade changes and setback form the streets and wetlands, the fence line between the construction activities and school operations will be very tight as access to the kitchen/dock area is on the backside of the facility from the east entrance.

Getting the assistance of a GCCM to determine laydown and staging areas will work to allow for construction while maintaining school operation. On-going coordination with District staff is essential for the safety of the students and staff.

There is a limited laydown and staging space, which will require close coordination with the District staff.

The portable classrooms will need to be relocated prior to the start of construction to support initiation of construction activities.

An initial phase could include an athletic facility allowing the demolition of the existing gym building at the beginning of the phase. Safe student access to the condensed play fields will need to be provided throughout the initial phase of construction. GCCM will provide safe solutions for access to the athletic and loading/receiving facilities.

Potential phases could include the demolition of the remaining structures and significant regrading to accommodate new parking lots and tennis courts. Safe student access to all parts of the building and athletic fields will need be provided.

The school is in a residential neighborhood which is in close proximity to neighbors. This will require careful coordination with the school and community to manage deliveries but again more importantly the smooth operation of the school and safety for children.

If involvement of the GC/CM is critical during the design phase, why is this involvement critical?

GC/CM involvement during the design phase is critical. Early involvement is critical to complete a thorough investigation of building conditions, which conditions will influence the design.

Sequencing of work to mitigate impact to normal operation may impact the design, early involvement will help solidify the design.

Due to a tight budget, having a GC/CM throughout the design phase will provide...
accurate and detailed cost information as the design progresses. The GC/CM will also provide input into the products, materials and repetitive design features used to optimize the return on investment.

- Potential volatile escalation period over the next several years. With this in mind, a traditional design-bid-build scenario the lowest responsive and responsible bids may exceed allocated funds. Having a qualified GC/CM on board will provide accurate cost estimates throughout the duration of design. With a qualified team working with Owner, together they will be able to effectively manage cost, schedule, and quality with a higher degree of predictability to fulfill all commitments made to the local community.

- If the project encompasses a complex or technical work environment, what is this environment?
  - An occupied site requires detailed phasing plans to enable ongoing education and promote safety of children, staff and parents. The site is in a residential neighborhood which is in close proximity to neighbors. This will require careful coordination with the community. The proximity of the surrounding residences will require GC/CM outreach to minimize impacts.

- 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?
  - Not applicable to this project

- 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?
  - Not applicable to this project

5. 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; or
  - Selection of the GC/CM is based largely on qualifications and experience relevant to the specific nature and challenges of this project including experience with projects of this nature, strategic construction schedule planning, coordination on tight urban site, storm drainage and temporary erosion and sediment control and successful residential neighborhood relations.
  - Contractor relationships with Owner, CM and Architect are built on teamwork;
  - The GC/CM acts as an advocate of the Owner rather than not;
  - Through pre-construction the GC/CM will understand the work long before bidding;
  - The GC/CM will participate in setting schedule and packaging of bid packages to fit the marketplace and realistically set expectations before work is bought, in order to successfully deliver on value;
  - Open book cost accounting of the work brings transparency to actual value of work to be constructed;
  - GC/CM participates and owns pre-construction cost estimating;
  - GC/CM participates actively in an on-going constructability reviews throughout the design process, resulting in cost-effective and value-based solutions which the Architect welcomes;
  - Top tier Contractors are much more likely to compete for this project if not low bid, thus carrying a higher likelihood of quality assurance and timely completion;
GC/CM and subcontractors are motivated to build their reputations with the Owner by performing to a maximum, not minimum level;

Because the basic arrangement between Owner and GC/CM is relationship-based, the chances of costly claims litigation diminish greatly;

Phasing of bid buy-out and flexibility to adjust bid packages as the work is bought-out, allowing for cost management by the Owner and GC/CM team.

- 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.
  - Constructability and error / omission issues are often not raised by the Contractor until after bidding;
  - Changes made during construction are costlier than changes made prior to bidding;
  - In a DBB situation, contractors have little time to consider items associated with an occupied site and how that might impact the project.

- In the case of heavy civil GC/CM, why the heavy civil contracting procedure serves the public interest.
  - Not applicable to this project

6. Public Body Qualifications

Please provide:

- A description of your organization’s qualifications to use the GC/CM contracting procedure.
  
  FWPS has a successful history over the last two decades of building and modernizing schools and support facilities. This will be the School District’s first request to use the GC/CM alternative delivery method therefore FWPS has retained construction management firm of CBRE/Heery which has considerable K-12 GC/CM management experience. CBRE/Heery has completed the management of 18 significant public projects and one $101M project currently in construction, in the Pacific Northwest region through GC/CM totaling approximately $1.6 billion in project value. Of these, 7 were for Seattle Public Schools and the balance were for Aberdeen School District, Eastern Washington University, Lake Washington School District, Skyline Hospital, Spokane School District, Snohomish School District, and Vashon School District. CBRE/Heery has demonstrated its ability to effectively manage GC/CM projects for public clients to meet program, budget and schedule goals. In addition, Bassetti Architecture have also participated in numerous GC/CM projects with many other local school districts.

- 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)

See Exhibit A – Project Organization Chart

- 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.)

Casey Moore, Capital Project Director, FWPS:

Casey Moore is currently acting Capital Project Director for FWPS overseeing the $450M 2017 Capital Bond. With Casey’s wealth of knowledge from his years at OSPI,
DSHS and architectural experience at BLRB and BCRA/Tsang, he brings a wide range of experience to lead the capital team.

12/16-5/17: Director of School Facilities for the Office of the Superintendent of Public Instruction:  Responsible for the 13 person unit in charge of administering an array of grant programs for school facilities in excess of $800 million in capital appropriations, and providing testimony and review of bill during the 2017 legislative session relating to a $1.2 billion capital facilities budget request.

10/13-12/17: Department of Social Health Services:  Capital Projects Manager for 3 large campuses, and 7 individual facilities under two different administration, managing all aspects of numerous projects, totaling more than $20 million.  Also, responsible for developing the biennial and supplemental capital budgets, engagement with legislative representatives and conducting facilities conditions assessments for these facilities.  Also, actively participated in LEEN continuous improvement within our department.

5/03-7/12: Project Manager –BLRB Architects  
Responsible for management of numerous K-12 projects in the Pacific NW from solicitation through design, construction and post occupancy.  Casey assisted on the modernization and addition to the Garfield High School GC/CM project, providing architectural expertise.

<table>
<thead>
<tr>
<th>Project</th>
<th>Value</th>
<th>Role / Tasks</th>
<th>Completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auburn HS Aquatic Center and Stadium</td>
<td>$2.5M</td>
<td>Project Manager</td>
<td>2012</td>
</tr>
<tr>
<td>Beacon Elementary School</td>
<td>$6.4M</td>
<td>Project Manager</td>
<td>2011</td>
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<tr>
<td>Simpson Intermediate School</td>
<td>$10.4M</td>
<td>Project Manager</td>
<td>2010</td>
</tr>
<tr>
<td>Garfield High School *</td>
<td>$102.8</td>
<td>Architect</td>
<td>2008</td>
</tr>
<tr>
<td>Pioneer Elementary School</td>
<td>$5.5M</td>
<td>Project Manager</td>
<td>2007</td>
</tr>
<tr>
<td>Olympic Interim School</td>
<td>$9.0M</td>
<td>Project Manager</td>
<td>2005</td>
</tr>
<tr>
<td>Mt. Rainier High School</td>
<td>$30M</td>
<td>Project Manager</td>
<td>2004</td>
</tr>
</tbody>
</table>

* = GC/CM Projects

Sally McLean, Chief Finance and Operations Officer:
Sally D. McLean has worked in Washington State public schools for over 30 years, with the last 17 years in the Federal Way Public School District as the Chief Finance & Operations Officer. Sally D. McLean has overseen the financing and managing of funds for the 2007 bond which provided $149M and supported the rebuilding of four elementary schools (Lakeland, Panther Lake, Sunnycrest & Valhalla), Lakota Middle School and the construction of the Support Service Center (Maintenance & Transportation) and a new Central Kitchen. With the exception of Sunnycrest Elementary, all of the school projects were completed with students on site. Additionally, all of these projects were completed within the allocated budgets and time frames. Most recently, Sally has assisted with the multi-phase construction project for Federal Way High School, which was funded by the voters with a $60M six-year levy.

Robert Evans, Senior Project Manager:
Robert has 30 years in construction industry including planning, program management, project management, and construction management serving as Project Manager on Seattle Public Schools, Lake Washington School District and Cleveland Municipal School District (Ohio) projects. Robert Evans was responsible for permitting and
Robert Evans has managed major capital programs which included DBB, D-B, DBO, DBFO, GCCM, multi-prime delivery approach. He has been on Federal Way Public Schools conducting planning and programming activities since March 2018.

<table>
<thead>
<tr>
<th>Project</th>
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<th>Role / Tasks</th>
<th>Completion</th>
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<tbody>
<tr>
<td>Thornton Creek ES</td>
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</tr>
<tr>
<td>Carl Sandburg ES</td>
<td>$32.0M</td>
<td>Project Manager</td>
<td>2013</td>
</tr>
<tr>
<td>Redmond HS Addition</td>
<td>$16.0M</td>
<td>Project Manager (Design)</td>
<td>2012</td>
</tr>
<tr>
<td>Denny MS*</td>
<td>$42M</td>
<td>Project Manager</td>
<td>2011</td>
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<tr>
<td>Chief Sealth HS*</td>
<td>$86M</td>
<td>Project Manager</td>
<td>2010</td>
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<tr>
<td>Westside Relief HS</td>
<td>$85M</td>
<td>Project Manager (Design)</td>
<td>2003</td>
</tr>
<tr>
<td>East High School Gym</td>
<td>$16M</td>
<td>Project Manager</td>
<td>2003</td>
</tr>
</tbody>
</table>

* = GC/CM Projects

**Greg Brown, AIA, Program Manager, CBRE/Heery**

Mr. Brown and CBRE/Heery were selected by the Federal Way School District to serve as the overall program/project manager directly overseeing all aspects of the design and construction of their capital bond program. He and CBRE/Heery will lead the GC/CM selection process through design, construction and closeout. Mr. Brown has over 32 years of construction industry experience, and has spent the twelve years as the Director of Capital Projects and Planning for Spokane Public Schools (2003 -2015), the second largest district in the state of Washington. Mr. Brown has also led bond programs and/or managed projects for Bethel, Puyallup and Tacoma School Districts. His experience includes projects throughout the northwest, using a variety of delivery methods including GC/CM, and design-bid-build.

Mr. Brown led Spokane Public Schools as the first district in the state to receive GC/CM Public Agency approval. In his time at Spokane Public Schools, Mr. Brown worked on nine GC/CM projects and has extensive knowledge on GC/CM procurement, and the advantages that GC/CM has over traditional procurement methods.

**Representative Project Experience for Greg Brown** (All Spokane Public Schools, unless noted otherwise)

<table>
<thead>
<tr>
<th>Project</th>
<th>Project Value</th>
<th>Tasks Performed</th>
<th>Time Involved</th>
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<tr>
<td>Northwood Middle School Replacement Mead School District *</td>
<td>$40.0 M</td>
<td>Bond Program Manager</td>
<td>April 2015 to December 2017</td>
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<tr>
<td>Salk Middle School Replacement *</td>
<td>$36.0 M</td>
<td>Director of Capital Projects</td>
<td>September 2014 to Present</td>
</tr>
<tr>
<td>Mullan Road Elementary Modernization *</td>
<td>$16.0M</td>
<td>Director of Capital Projects</td>
<td>April 2013 to Present</td>
</tr>
<tr>
<td>North Central Commons Addition *</td>
<td>$14.0M</td>
<td>Director of Capital Projects</td>
<td>September 2014 to Present</td>
</tr>
<tr>
<td>North Central STEM Classroom Addition *</td>
<td>$15.0M</td>
<td>Director of Capital Projects</td>
<td>April 2013 to Present</td>
</tr>
<tr>
<td>NEWTECH Skills Center Addition *</td>
<td>$13.0M</td>
<td>Director of Capital Projects</td>
<td>April 2014 to Present</td>
</tr>
<tr>
<td>Hutton Elementary Replacement *</td>
<td>$24.0M</td>
<td>Director of Capital Projects</td>
<td>April 2014 to Present</td>
</tr>
</tbody>
</table>
Steven Moore, Consultant Project Manager (Sr. Project Manager)
Over 20 years of construction-related experience including General Contractor, planning, program management, project management, and construction management. Serving in the current role and firm, providing program and project management services for the past 18 years. Has worked with SPS as a senior project manager and/or construction manager for over 13 years on numerous large capital projects under Building Excellence Programs I, II and IV. Manages the planning, project feasibility, scheduling, budget, contract management, quality assurance, bid document development, construction management, claim resolution and assures project compliance with program guidelines.

<table>
<thead>
<tr>
<th>Project</th>
<th>Value</th>
<th>Role / Tasks</th>
<th>Completion</th>
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<tbody>
<tr>
<td>Garfield High School *</td>
<td>$102.8M</td>
<td>Project Manager</td>
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<tr>
<td>Snohomish HS Set 3 &amp; 4*</td>
<td>$86.1M</td>
<td>Program Manager</td>
<td>2013</td>
</tr>
<tr>
<td>Loyal Heights*</td>
<td>$43M</td>
<td>Project Manager (design)</td>
<td>2016</td>
</tr>
<tr>
<td>Lincoln High School*</td>
<td>$101M</td>
<td>Project Manager</td>
<td>2019</td>
</tr>
</tbody>
</table>

*N = GC/CM Projects

Nenad Curgus PSP, Consultant Scheduler (Senior Scheduler):
Over 33 years of engineering and construction-related experience including CPM schedule review - baseline and monthly updates, project controls - monitor construction/billing progress, analysis of contractor claims for time and cost impacts. Has developed construction CPM scheduling requirements. Has worked with SPS as a senior scheduler for over 16 years on numerous large capital projects under Building Excellence Programs I, II, III and IV. Primary responsibilities: develop scheduling requirements, cash flow projections, scheduling, and claim resolution.

<table>
<thead>
<tr>
<th>Project</th>
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<tbody>
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<td>Roosevelt High School *</td>
<td>$93.9M</td>
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<td>Nathan Hale HS PAC *</td>
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<tr>
<td>Cleveland High School *</td>
<td>68.3M</td>
<td>Scheduler</td>
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<td>Garfield High School *</td>
<td>$102.8M</td>
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<tr>
<td>Nathan Hale High School *</td>
<td>$86.1M</td>
<td>Scheduler</td>
<td>2011</td>
</tr>
<tr>
<td>Denny / Sealth Phase II *</td>
<td>$110.2M</td>
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<tr>
<td>Denny / Sealth Phase III*</td>
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<td>Snohomish HS Set 3 &amp; 4*</td>
<td>$86.1M</td>
<td>Scheduler</td>
<td>2013</td>
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<tr>
<td>Vashon Island HS*</td>
<td>$45M</td>
<td>Scheduler</td>
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<td>Loyal Heights*</td>
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<td>Scheduler</td>
<td>2016</td>
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<tr>
<td>Lincoln High School*</td>
<td>$101M</td>
<td>Scheduler</td>
<td>2019</td>
</tr>
</tbody>
</table>

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Bassetti Architects:
Bassetti Architects has worked on over a dozen GC/CM projects including six large high schools with complex site conditions and phasing similar to Thomas Jefferson High School. Bassetti understands how to work with GC/CM contractors during design to ensure they are bringing significant added value to the project. This includes conceptual cost modelling and testing numerous design solutions against the budget, schedule, phasing, and safety constraints of the project and site.

Lorne McConachie, Principal-in-Charge
For 25 years, Rebecca has dedicated her career to understanding how school design can capture the imagination of students and strengthen their surrounding neighborhoods. Rebecca’s expertise extends into working closely with contractors, clients, and design team members to coordinate design approaches that are long-standing civic structures that are adaptable over time, creating fully integrated learning environments that often include complicated phasing and site constraints. Rebecca is a registered Facility Planner with the Association for Learning Environments, and a LEED Accredited Professional who works integrally with project teams to envision learning environments that meet today’s needs while anticipating future goals. As a registered architect in the State of Washington she has personally worked on five K-12 GC/CM projects and has worked with the Federal Way School District in preparation for their successful bond passage in 2017.

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<th>Project</th>
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</tr>
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<tbody>
<tr>
<td>Natrona County High School, Wyoming *</td>
<td>$94M</td>
<td>P-I-C</td>
<td>2018</td>
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<tr>
<td>Mountlake Terrace ES, Edmonds School District *</td>
<td>$23.5M</td>
<td>P-I-C</td>
<td>2018</td>
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<tr>
<td>Lynnwood ES, Edmonds School District *</td>
<td>$25M</td>
<td>P-I-C</td>
<td>2018</td>
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<td>Roosevelt High School, Portland Public Schools *</td>
<td>$70M</td>
<td>P-I-C</td>
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<td>Stewart Middle School, Tacoma Public Schools *</td>
<td>$44M</td>
<td>P-I-C</td>
<td>2016</td>
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<td>Denny Middle / Chief Sealth High School, Seattle Public Schools *</td>
<td>$85.7M</td>
<td>P-I-C</td>
<td>2012</td>
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<tr>
<td>Stadium High School, Tacoma Public Schools *</td>
<td>$67M</td>
<td>P-I-C</td>
<td>2006</td>
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<tr>
<td>Roosevelt High School, Seattle Public Schools *</td>
<td>$66.5M</td>
<td>P-I-C</td>
<td>2006</td>
</tr>
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Jordan Kiel, Project Manager
Amy has over fifteen years’ experience in educational, civic and commercial projects. She has experience in all phases of the design process from planning and schematic
design to construction administration and has managed, coordinated and monitored the production of design and construction documents for many projects. Amy is dedicated to creating dynamic public spaces and sustainable long-lasting facilities to enhance student learning and to enrich the communities they serve. She has recent GC/CM project experience with Clover Park School District at Joint Base Lewis McChord and Edmonds School District. Her recent work with Seattle Public Schools has highlighted her communication and organizational skills in working with complex renovation and addition projects.

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<th>Completion</th>
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<td>Stewart Middle School, Tacoma Public Schools *</td>
<td>$44M</td>
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* = GC/CM Projects † = Design Build Projects

**Graehm Wallace, Capital Legal Counsel, Partner, Perkins Coie LLP:**

Graehm Wallace is a partner in the Seattle office of the law firm Perkins Coie LLP. Graehm has provided GC/CM project legal assistance for numerous public entities including preparation of GC/CM contract documents and providing legal counsel regarding compliance with RCW Chapter 39.10 for GC/CM projects. For example, Graehm has prepared GC/CM contracts for the Auburn, Bainbridge Island, Bellingham, Centralia, Central Kitsap, Central Valley, Clover Park, Lake Stevens, Mead, Mount Vernon, Port Townsend, Shoreline, Spokane, Seattle, Tacoma, Tahoma, and Vancouver School Districts, Columbia County Health System, Grays Harbor Public Hospital District, and Lake Chelan Community Hospitals, Chelan County PUD, as well as for the Cities of Oak Harbor and Spokane. Graehm has over twenty-one years legal counsel experience working in all areas of construction and has provided legal assistance to over 100 Washington public entities. His work has covered all aspects of contract drafting and negotiating. This includes preconstruction, architectural, engineering, construction-management, GC/CM, design-build, and bidding. Graehm has also provided legal advice during construction, claim prosecution and defense work.

See Exhibit B – Team Experience Matrix

- The qualifications of the existing or planned project manager and consultants.

See Exhibit C – CBRE | Heery GC/CM Experience
• 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.

CBRE | Heery has been contracted.

• A brief summary of the construction experience of your organization’s project management team that is relevant to the project.

In addition to the in-house District staff assigned and available to this project, the District has retained CBRE/Heery as its consultant project construction manager (CM) to oversee and represent the District in implementation of this project. CBRE/Heery has completed the management of 18 significant public projects and one $101M project currently in construction, in the Pacific Northwest region through GC/CM totaling approximately $1.6 billion in project value. Of these, 7 were for Seattle Public Schools and the balance were for Aberdeen School District, Eastern Washington University, Lake Washington School District, Skyline Hospital, Spokane School District, Snohomish School District, and Vashon School District. CBRE/Heery has demonstrated its ability to effectively manage GC/CM project for public clients to meet program, budget and schedule goals.

• A description of the controls your organization will have in place to ensure that the project is adequately managed.

CBRE/Heery is contracted to the District to provide continuous owner representative on these projects programming through design, construction, and closeout. The services CBRE/Heery will provide include full project controls tracking, monitoring, compliance and reporting relative to established budget and schedule parameters with dedicated integration or coordination with District capital projects accounting system.

As described elsewhere in this application, CBRE/Heery brings to the District a significant record of successfully managing the delivery of major capital projects in the region, for private and public agencies particularly in the GC/CM delivery method. The CBRE |Heery team is led by Greg Brown, Program Director, with his vast GC/CM experience. Robert Evans, Senior Project Manager and Team Integrator, is the project lead bringing his years of K-12 leadership and strong GC/CM experience with his successful completion of the very challenging multi-phased and occupied renovation and addition, which combined the Chief Sealth High School and the Denny Middle School into one campus. Steve Moore, GC/CM Advisor will also assist in overseeing the GC/CM process. The roles and responsibilities of the District, Architect and their consultants and the GC/CM will be established in a matrix of responsibilities that is published with the Request for Proposal and other GC/CM contract documents. Casey Moore, Capital Projects Director and CBRE/Heery will monitor the various activities and the deliverables established in the matrix and keeps the appropriate party on point for their respective work throughout the life of the project. Specifically, Robert Evans, Senior Project Manager and CBRE | Heery Team Integrator will provide oversight (80% capacity) to the project team.

CBRE/Heery has led the strategy and implementation of advertising, procuring and selection of GC/CM firms and is prepared to do the same here. CBRE/Heery has led the management, negotiation and coordination of GC/CM’s MACC, GMP and contract agreements, subcontractor bidding strategy, the setting and use of MACC contingencies and negotiation of change orders and use of incentives. CBRE/Heery has performed all of these functions for private and public agencies including; Seattle Public Schools, Aberdeen School District, Eastern Washington University, Lake Washington School District, Skyline Hospital, Spokane School District, Snohomish School District, and Vashon School District.
The FWPS utilizes a Bond Advisory Committee which meets monthly to review major issues and make recommendations to the District on such activities and decisions. This committee currently includes members with a variety of backgrounds.

Adherence to the established scope, phasing of the work, and budget will be paramount in the management and control of the project. Construction cost estimates by the Architect and the GC/CM contractor are reconciled at the end of each design phase. Value engineering and constructability review will be ongoing and are an established agenda item in the weekly coordination meetings. Market prices will be constantly monitored for impacts to the current estimates or the established Total Contract Cost. Once the MACC is negotiated after the 95% construction documents are in place, the GC/CM, Project Manager and Architect will constantly evaluate the construction documents to determine if there are any changes that impact the agreed to MACC. If so, then these changes will be brought back in line with the budget and the established MACC. At intermediate review of the construction documents, the design team will be required to provide a list of changes/further development of design from the previous submittal as a means to identify and control scope that is not part of the TCC. At completion of the construction documents, the GC/CM is required to review the specifications and the drawings to determine if there are any changes that may have been incorporated and to re-confirm the MACC and the TCC.

As part of the preconstruction services the GC/CM will develop a subcontracting bid plan and schedule for bidding as well as for phased construction and early procurement as necessary. Bassetti’s design deliverables will be integrated with the GC/CM bidding and construction plan. Early and frequent meetings with the City permit agencies, fire department, and other code officials prior to permit intakes will help ensure that permit comment requirements that may affect the MACC will be mitigated.

- A brief description of your planned GC/CM procurement process.
  CBRE/Heery will lead the procurement process in close coordination with District capital project staff and legal counsel, Perkins Coie LLP. The plan is to market this project to GC/CM firms and other who qualify, based on District and CBRE/Heery ties in the marketplace, and will also publicly advertise the solicitation.

  The Capital Department also plans to hold a Town Hall meeting, publicly inviting local GC/CM talent, to listen and engage in an informational presentation. This will allow the district to engage with GC/CM to help structure the plan, gain input and improve the process.

  The RFQ and RFP process is a 2-step process, the latter which involves interviews and submittal of sealed bids for certain general conditions and fee percentages. The selection will be performed utilizing a panel that will include District Representatives, the Construction Manager (CBRE/Heery), legal counsel and external representatives from either the District Bond Advisor Committee, the industry or both.

- Verification that your organization has already developed (or provide your plan to develop) specific GC/CM or heavy civil GC/CM contract terms.

  The District will be utilizing Perkins Coie LLP guidance to generate standard GC/CM contract terms and language for its GC/CM agreements. CBRE/Heery has also developed standard GC/CM contract terms and language for GC/CM agreements used on other public agencies including school districts and county agencies and intends to tailor both sets of language and terms to best fit the specific needs of this project.
7. 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.)
   • 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

   See Exhibit D – Agency’s Prior Construction Activity (Update)

8. Preliminary Concepts, sketches or plans depicting the project
   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)
   • 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.

   See Exhibit E, which illustrates the existing building and site.

9. 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.

   There are no audit findings on projects listed in Question 7 above.

   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: [Signature]

Name (please print): [Name]

Title: [Title]

Date: [Date]
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## EXHIBIT D: Question #7: Public Body Construction History

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