State of Washington

PROJECT REVIEW COMMITTEE (PRC) **GC/CM Project Application**

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

The 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 (your organization): Lake Stevens School District #4

b) Mailing Address: 12309 22nd St NE, Lake Stevens, WA 98258

c) Contact Person Name: Robb Stanton Title: Executive Director, School Planning & Construction

d) Phone Number: 425-335-1506 E-mail: robb_stanton@lkstevens.wednet.edu

1. Brief Description of Proposed Project

a) Name of Project: Elementary School Eight (ES8)

b) County of Project Location: Snohomish

c) Please describe the project in no more than two short paragraphs. (See Example on Project Description) The new Elementary School Eight site is an undeveloped property, located at the intersection of 29th Street NE and Lake Drive in Lake Stevens, WA. The new school will serve students in pre-kindergarten to grade 5 and will be 75,000 square feet in size plus 2,000 square feet of covered play area. The school will accommodate 650 students in permanent facilities plus 150 students in future portable classrooms. The building will include general classrooms, specialty classrooms, gymnasium, library, kitchen, cafeteria, administration area and other support spaces. Site improvements will include a playground, playfield, student pick-up and drop-off, bus loading, staff and visitor parking, delivery area, infrastructure and space for six portable classrooms, and landscape areas.

The school site is 18.27 acres in size, bordered by a wetland and detention pond, and will require rough grading and 10 acres of site development in the usable land for the new school. Limited off-site improvements are anticipated. The school district's GMP budget for this project, including off-site improvements, is \$54,700,000. This includes the GC/CM Risk Contingency, GC/CM Fee, Specified General Conditions, and Negotiated Support Services.

d) Applying for permission to utilize Alternative Subcontractor Selection with this application? (if no, applicant must apply separately at a later date utilizing Supplement B)

2. Projected Total Cost for the Project:

A. Project Budget

ELEMENTARY #8	
GCCM MACC (Includes 3% Risk Contingency)	\$ 48,683,000
GCCM Fee, SGCs & NSS (11% of MACC)	\$ 6,017,000
GMP BUDGET	\$ 54,700,000
Project investigations (1% of MACC)	\$ 486,830
Planning and Design (12% of MACC)	\$ 5,841,960
Construction Permits and Fees (5% of MACC)	\$ 2,434,150
Equipment and furnishings (4% of MACC)	\$ 1,947,320
Project Management (2% of MACC)	\$ 973,660
Construction Contingency (5% of MACC)	\$ 2,434,150
Project Contingency (6.7% of MACC)	\$ 3,254,411
Sales Tax (9.3% of MACC)	\$ 4,527,519
Subtotal	\$ 21,900,000
Total	\$ 76,600,000

B. Funding Status

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

This project is part of a capital bond measure on the November 5, 2024, ballot.

3. Anticipated Project Design and Construction Schedule

Please provide:

The anticipated project design and construction schedule, including:

a) Procurement; (including the use of alternative subcontractor selection, if applicable)

GC/CM Procurement Schedule								
Task	Start	Finish						
Develop PRC Application	10/3/2024	10/21/2024						
Submit PRC Application	10/21/2024	10/21/2024						
Develop PRC Presentation	10/21/2024	12/4/2024						
PRC Presentation	12/5/2024	12/5/2024						
PRC Approval	12/5/2024	12/5/2024						
Develop RFP Document	10/21/2024	12/9/2024						
Develop RFFP Document	10/21/2024	12/9/2024						
Advertisement #1	12/10/2024	12/10/2024						
Advertisement #2	12/18/2024	12/18/2024						
RFPs Due	12/20/2024	12/20/2024						
Review/Score RFPs	12/23/2024	12/27/2024						
Notify Shortlist	12/30/2024	12/30/2024						
Interviews with Shortlist	1/6/2025	1/8/2025						
Notify Proposers invited to RFFP	1/9/2025	1/9/2025						
Statutory waiting period	1/10/2025	1/15/2025						
Release RFFP to Finalists	1/16/2025	1/16/2025						
RFFP Questions Due	1/23/2025	1/23/2025						
RFFP Addendum (if needed)	1/24/2025	1/24/2025						
RFFP - Bids Due	1/28/2025	1/28/2025						
Notify Bidders	1/29/2025	1/29/2025						
Statutory waiting period	1/30/2025	2/4/2025						
Contract negotiations	1/30/2025	2/18/2025						
Board Approval of Contract Award	2/26/2025	2/26/2025						
GC/CM Contract with Pre-con								
services executed	2/27/2025	2/27/2025						

- b) Hiring consultants if not already hired; and N/A
- c) Employing staff or hiring consultants to manage the project if not already employed or hired. (See Example on Design & Construction Schedule) See project schedule below.

d) Provide an updated schedule to include Alternative Subcontractor Selection Procurement process. (*If applicable*)

Elementary #8 Design and Construction Schedule								
Task	Start	Finish						
Programming	5/6/2024	10/21/2024						
Schematic Design	10/21/2024	1/10/2025						
JARPA Design	11/29/2024	1/10/2025						
JARPA Review	2/13/2025	2/12/2026						
Design Development	1/13/2025	5/30/2025						
Early Site Work-Design package	5/30/2025	8/31/2025						
Hire construction manager if needed	3/15/2025	5/30/2025						
Permit Documents	6/2/2025	10/31/2025						
Early Site Work package bid	8/31/2025	10/31/2025						
Site work begins (permit issue approx)	1/1/2026							
Subcontractor Outreach Event #1	11/14/2025							
Construction Documents	11/3/2025	12/19/2025						
Permitting (excluding JARPA)	11/3/2025	5/15/2026						
Subcontractor Outreach Event #2	1/16/2026							
Subcontractor Bidding/Procure	2/23/2026	4/21/2026						
Construction	5/18/2026	7/6/2027						
Substantial Completion	7/6/2027	7/6/2027						
Move In - Glenwood ES	7/7/2027	7/27/2027						
First Day of School (estimated)	9/1/2027							
Final Completion/Closeout	7/7/2027	9/7/2027						
Warranty Period	7/7/2027	7/6/2028						

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:

• If implementation of the project involves complex scheduling, phasing, or coordination, what are the complexities?

The Elementary Eight project involves complex scheduling due to tight construction timelines necessary to facilitate the start of the next elementary project at the beginning of the 2027-2028 school year. ES8 is being built to address capacity issues at the elementary level in the District. Two other elementary schools are being modernized and expanded for the same reason. ES8 must be complete no later than early summer 2027 as it will serve as the temporary home of Glenwood ES while Glenwood undergoes modernization beginning in Summer 2027. Schedule certainty is critical to the on-going bond activities.

ES8 will involve complex phasing due to the significant amount of site work necessary for wetland protection/mitigation and extensive earthwork activities to mitigate the steep sloping site including regrading and retaining walls. It is anticipated we will go out for an early sitework package to begin the site development prior to the rest of construction due to the scope of the work. Having our GC/CM on board to help with the scope, bidding and management of the early sitework package will improve the schedule. We anticipate at least two mini-MACCs, and maybe a third for long lead time items, particularly electrical.

As noted in the question below, coordination with the school across the street will be critical but so will coordination with Glenwood ES as we will have a very small window to move them out of their facility and into the new ES8 in order to begin modernization of Glenwood.

• 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 Elementary Eight building site is directly across the street from the recently constructed Stevens Creek Elementary School and adjacent to the Early Learning Center which are fully occupied. All sites are accessed from the two-lane Lake Drive only. Access to and from the schools for buses, vehicles and deliveries will be impacted by ES8 construction.

The new ES8 will share the road, detention pond, and utilities with the two existing schools. Connections will need to be carefully coordinated to avoid impacts to the occupied schools. Site utilities will be modified in phases including underground power, data fiber lines, water, stormwater, and natural gas.

Having a GC/CM to help with the phasing of the work and to ensure minimal impact to the school operations is vital to the project success.

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

The complexity of the site work includes wetland and buffer protection, multiple very high (20-30ft) retaining walls, complex benching of the site, and soils management due to a nearby stream. It is anticipated that an early site work package may be the best approach to being able to take advantage of critical weather windows for all this earthwork. Having a GC/CM able to manage the site work package and the construction package increases the schedule certainty of being able to open the school in time for Glenwood ES to move in.

Additionally, having a GC/CM involved in the project from the early stages of design can inform the selection of systems and materials that are readily available, and do early procurement through mini-MACC's if necessary to maintain schedule.

GC/CM participation during the design phase of these projects will provide schedule and phasing expertise and help ensure the projects can be constructed within a very strict construction schedule. GC/CM involvement during the design phase to provide cost estimating, value analysis, constructability reviews and QA/QC of design, bidding and construction documents will lead to a better coordinated design that will be able to meet the project budget constraints and be constructed with fewer change orders resulting from constructability issues or discrepancies, error and omissions from the bidding and construction documents.

The transparent estimating and accounting process, inherent in the GC/CM process, will allow the Owner and the design team to work with the contractor to monitor the budget through design and construction and make informed decisions to keep the project on track with the funds available for construction.

• If the project encompasses a complex or technical work environment, what is this environment?

The Elementary Eight site is heavily wooded with 80' of grade difference in the E/W direction. In addition, seven category 2 and 3 wetlands and a sewer easement bisect the site creating a limited area for constructing the 75,000 SF building and required site amenities, such as parking, drop off/pick/up, play areas, outdoor learning, sensory garden and service access. These site conditions create several risks for a school district to complete a project on time.

Significant earthwork scope, underground site utilities, storm drainage, and sizeable retaining walls must be completed within limited windows of time during dry weather due to the moisture-sensitive soils. If these windows are missed, the potential for significant cost and scheduling impacts is high. Managing large numbers of subcontractors with early summer mobilizations and addressing discovery of dynamic soils conditions in real time will be critical to maintaining the schedule. If a traditional low-bid process were used, the school district would be vulnerable to several, if not all, of the risks identified above. The GCCM would ensure these risks are addressed and considered early, allowing for proactive mitigation and management by the entire design, construction and district team.

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?

This project does not require work on a building of historical significance.

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?
 N/A

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 Public Benefit related only to Alternative Subcontractor Selection, use Supplement A or Supplement B, if your organization decides to use this selection process. Refer to Question No. 11 of this application for guidance). For example, your description must address, but is not limited to:

- How this contracting method provides a substantial fiscal benefit; or The GC/CM contracting method provides a significant risk management benefit of execution and scheduling of the work. The constrained nature of the site will require coordination with adjacent school operations. It is anticipated that the work may occur in phases to take advantage of weather windows for the complex site work needed. If the school opening date is delayed, that will cause a ripple effect to the next elementary project in the bond program and will likely cause future bond projects to suffer from decreased scope due to dollars spent on schedule extensions and escalation.
- 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.
 Having an early site work package that is with a contractor other than the general contractor responsible for the building has rarely been successful. The handover generally leads to disagreements and in some cases claims. With the GC/CM on board, the District benefits from the low subcontractor bid while placing the responsibility for performance on its GC/CM partner. Schedule certainty is critical to the success of this project and the site-work-to-building handoff is the most critical.
- In the case of heavy civil GC/CM, why the heavy civil contracting procedure serves the public interest. N/A

6. Public Body Qualifications

Please provide:

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

The Lake Stevens School District has a long and successful history of building and modernizing schools. Please refer to Question #7 for recent construction work. Historically, the school district has used the traditional D-B-B project delivery method. In 2017, the school district expanded its delivery methods to include a GC/CM project for its largest project to date, the Modernization and Expansion of Lake Stevens High School with a construction budget of \$85.5 million.

The Lake Stevens High School project had multiple GMPs, multiple phases, across multiple years, and multiple OSPI funding cycles. The project was completed on budget and on-time, in spite of various challenges including an undocumented UST, a heavy equipment operators strike, a flooding downpour and COVID-19. The project tested the strength of the project management staff and the strength of the contractor, both of which performed well for the District.

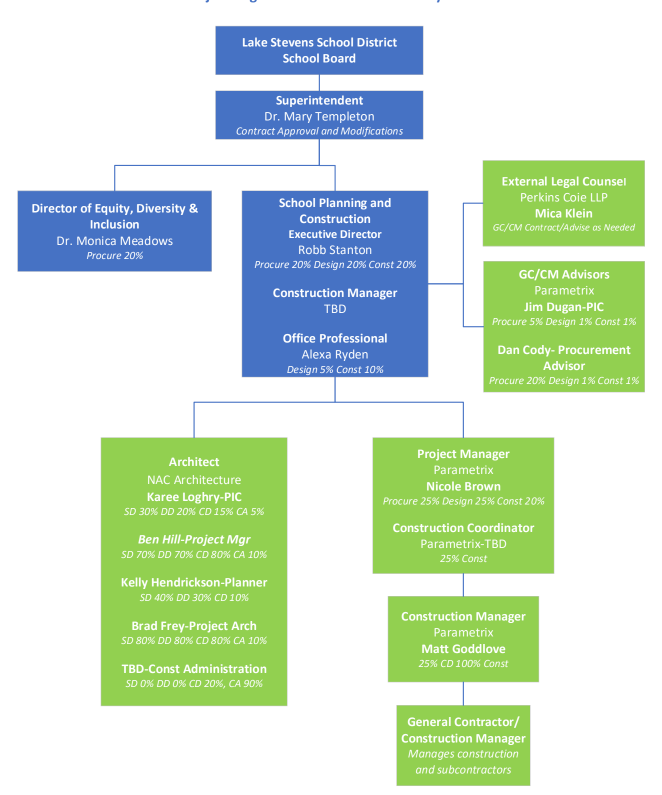
This project gave the District extensive experience in the GC/CM delivery method with multiple procurements and multiple GMPs. Executive Director Robb Stanton managed this complicated project, and Assistant Superintendent of Business Services Teresa Main monitored finances for the project. Three of the five District School Board members were a part of the decision-making team as well. Robb oversaw this capital work, as he oversees all capital projects and will continue in this role for the new Elementary Eight. He has also attended AGC GC/CM training.

The District has augmented its team with the consultant team of NAC Architecture, Parametrix and Perkins Coie, all of whom are highly knowledgeable and experienced in GC/CM delivery. Karee Loghry of NAC Architecture will serve as the design team leader and has worked on five GC/CM projects. Nicole Brown of Parametrix will serve as project manager with Robb on this project. Nicole served as project manager on the LSHS project. She has worked on 11 GC/CM projects in her career and has attended the AGC GC/CM training. Mica Klein of Perkins Coie will serve as the District's external legal counsel and will develop the GC/CM contract documents and provide advisory services throughout the

duration of the project. Mica specializes in construction law and has supported numerous public agency clients in the delivery of GC/CM projects.

• 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)

Project Organization Chart - Elementary #8



• Staff and consultant short biographies (not complete résumés).

Robb Stanton, Executive Director, School Planning and Construction

Robb has over 25 years' experience in K-12 construction and has been responsible for the District's capital construction budget for the last 22 years.

During his tenure, he has overseen the design and construction of over \$300 million in capital projects. The scope of the projects Robb has been responsible for range from simple modernizations and security upgrades to the \$85.5 million, highly complex, multi-phase modernization and expansion of an existing high school. This project was built while school remained in operation with over 2,000 students and staff on the premises. Other major projects that Robb has led are the construction of Stevens Creek Elementary School, a new Early Learning Center, several elementary and secondary modernizations throughout the District, and construction of the new Cavelero Mid-High School.

Jim Dugan - GC/CM Advisor (Parametrix)

Jim has 45 years of experience managing the planning, design, engineering, and construction of industrial, commercial, and institutional projects in both public and private markets. With formal training in civil engineering and project management, he provides his clients with project management and leadership skills needed to plan, hire, and manage design and construction consultants and contractors consistent with program requirements, budget restrictions, and schedule requirements, as well as work collaboratively with all agencies having jurisdiction. Jim is skilled at alternate project delivery, long-range strategic planning, scheduling, budget forecasting, public speaking/presentations, collaboration with stakeholders, and conflict resolution and claims mitigation. Jim is highly experienced in APD, utilizing both GC/CM and Design-Build delivery methods and has served as a member of the Project Management team for numerous public agency Owners and projects.

Since 2016, Jim has served as a member of the State's Project Review Committee (PRC) where, along with colleagues from the construction industry and public agencies, he volunteers his time to review applications, hear presentations and make recommendations on public agencies wishing to utilize alternative project delivery methods on publicly funded projects. In 2019 and 2020, Jim filled the consecutive roles of PRC Vice Chair and Chair and in 2023 was appointed to a three-year additional term as a PRC Member.

Dan Cody, DBIA Associate – GC/CM Procurement and PM/CM Support (Parametrix)

Dan is a Senior Construction Manager/Project Manager with Parametrix. A registered architect, he has over 35 years of experience in the design and construction industry. He has extensive experience in the K-12 educational market and public-sector projects, providing design and construction services on projects for numerous school districts throughout western Washington. In addition to his role in APD procurement, Dan also provides project management and construction management services for Parametrix clients on projects that utilize PDB, GC/CM and D/B/B delivery methods.

Dan has been instrumental in APD procurement efforts for many clients in the public sector. He is well versed in the requirements of RCW 39.10 and, since 2015, has successfully spearheaded and managed the Project Review Committee (PRC) process on more than 40 applications and the APD procurement process for more than 30 projects utilizing both GC/CM and PDB delivery methods. Dan has successfully completed industry trainings in both GC/CM and DB project delivery and is a certified DBIA Associate.

Nicole Brown, DBIA Associate – GC/CM Procurement and Project Management (Parametrix) Nicole is a Senior Project Manager with Parametrix. She has 28 years' experience in construction management starting her career in tenant improvement work, then leading the MAC team for Jones Lang LaSalle at Microsoft before beginning public works projects when joining OAC Services in 2007. Nicole has managed numerous public projects including Kenmore City Hall, Kirkland Public Safety Building, Mason Co PUD #3 John's Prairie Operations Center, Mason Transit Community

Center.

Since joining Parametrix in 2017, Nicole has focused primarily on K-12 projects, beginning with Lake Stevens HS, she has helped the District with multiple smaller capital projects subsequent to the high school project. Nicole has also provided project management services to the Mukilteo School District on multiple GC/CM projects including Discovery ES Addition, Challenger/Horizon Additions, and Mariner High School Renovation and Addition.

Nicole's expertise is in programming, budget control and analysis, schedule oversight, quality control, project and construction management, team management, contract management, and communications.

Matt Godlove, Construction Management (Parametrix)

Matt has over 40 years of construction and project management experience for commercial and residential construction, with seven years working with K-12 clients. He has worked in the trades and as a project superintendent. Matt's expertise includes inspection, supervision, and reporting on field operations, including safety and quality control; managing preconstruction; review and reporting on schedule and budget, reviewing and confirming change orders to meet contractual obligations; and coordinating with the owner, architect, and other stakeholders as needed.

Karee Loghry, Principal-in-charge (NAC Architecture)

Karee has more than 20 years of experience underscoring NAC's reputation for excellence in school planning and design. Founded in hands-on knowledge of clients', consultants', and contractors' distinct concerns, she resolves diverse interests with diplomacy. Open communication is a hallmark of her practice as she works to maximize the project's potential. She has extensive experience working with Lake Stevens School District and is confident and capable to lead the team for the elementary and middle school modernization project.

Ben Hill, Project Manager (NAC Architecture)

Ben has been with NAC since 1990, earning a reputation for great success in managing complex educational projects from start to finish. Ben's work is characterized by attention to detail, organization, and outstanding teamwork. He strongly believes in developing long-term relationships with clients and is committed to providing the best possible experience throughout the process of design and construction.

Mica Klein, District's External Legal Counsel (Perkins Coie, LLP)

The District is represented by Perkins Coie LLP's Construction Group. Perkins Coie has deep experience with Chapter 39.10 RCW alternative project delivery and has represented numerous public agencies in connection with complex GC/CM projects. Mica Klein, Partner, will serve as the School District's lead attorney. Mica's practice focuses on complex public construction and dispute resolution. Mica specializes in structuring, drafting, negotiating, and implementing complex agreements for large-scale, \$20M+ public projects. Among these projects, Mica has successfully counseled numerous clients on all aspects of GC/CM procurement, including Seattle Public Schools, Bethel School District, Highline School District, and Ellensburg School District.

• 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.)

		Key Members GC/CM Constru	ction Experience				
					Role During Project Phases		
Name	Summary of Experience	Project Name	Project Size	Project Type	Planning	Design	Construction
Robb Stanton	Executive Director School Planning and Construction. Twenty years experience in K-12. Managed over \$300M in capital projects. Four years GC/CM experience.		\$85.5 M	GC/CM	OWN/PM	OWN/PM	OWN/PM

Jim Dugan	Jim has over 45 years of experience	Vancouver Public Works Ops Ctr.	\$170M	GC/CM	PIC/AD	PIC/AD	PIC/AD
Parametrix	managing the planning, design,	Everett Municipal Bldg. Renov	\$27M	GC/CM	PIC/AD	PIC/AD	PIC/AD
	engineering, and construction of	Renton High School (Renton SD)	\$11.5M	GC/CM	PIC/AD	PIC/AD	PIC/AD
	industrial, commercial, and institutional		\$36M	GC/CM	PIC/AD	PIC/AD	PIC/AD
	projects in both public and private	Lakehaven W&S - Redondo Elect & Odor Control	\$21.2M	GC/CM	PIC/AD	PIC/AD	PIC/AD
	markets. Jim is highly skilled at	Rainier Beach HS (Seattle Public Schools)	\$238.3M	GC/CM	PIC/AD	PIC/AD	PIC/AD
	alternative project delivery (GC/CM and	Lakehaven W&S - New Headquarters Campus	\$45M	GC/CM	PIC/AD	PIC/AD	PIC/AD
	D/B) and has intimate knowledge of	Columbia River HS Add/Mod (Vancouver Schools)	\$21.4M	GC/CM	PIC/AD	PIC/AD	PIC/AD
	RCW 39.10 and has served as a	Vancouver Institiute of Technology & Arts (VPS)	\$39.5M	GC/CM	PIC/AD	PIC/AD	PIC/AD
	member of the PRC since 2016.	Three Elementary School Bundle (Auburn SD)	\$157.7M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Chelan CoPUD Headquarters & Ops Center	\$136.4M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Support Facilities	\$70M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Mann MS Replacement (Clover Park SD)	\$68M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Four Elementary School Bundle (Auburn SD)	\$175.2M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		McLoughlin MS/Marshal ES (VPS)	\$105.5M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Lake Stevens High School (Lake Stevens SD)	\$85.5M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Olympic Middle School Add/Mod (Auburn SD)	\$65.7M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Mt Vernon HS Old Main Bldg. (Mt. Vernon SD)	\$29.5M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Blakely ES Replacement (Bainbridge Island SD)	\$39M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Madison ES Replacement (Mt. Vernon SD)	\$42.4M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Harriet Rowley ES (Mt. Vernon SD)	\$42.2M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Central Kitsap HS/MS (Central Kitsap SD)	\$178M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Olympic High School Add/Mod	\$38.5M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Browns Point ES Replacement (Tacoma PS)	\$31M	GC/CM	PMR	PMR	PIC/AD/PMR
		Eastside Community Ctr (Tacoma Metro Parks)	\$30.8M	GC/CM	PIC/AD	PIC/AD	PIC/AD
		Stewart Middle School Historic Add/Mod	\$58.7M	GC/CM	PMR	PMR	PIC/AD/PMR
		McCarver Elementary School Historic Add/Mod	\$36.4M	GC/CM	PMR	PMR	PIC/AD/PMR
Dan Cody	Dan is a Senior Construction				PR	FIVIN	FIC/AD/FIVIR
Dan Cody		Vancouver Public Works Ops Ctr. Everett Municipal Bldg. Renov	\$170M	GC/CM		AD	AD
Parametrix	Manager/Project Manager with Parametrix. A registereded architect,		\$27M	GC/CM	PR/PM	ΑU	AU
	he has over 36 years of experience in	Renton High School (Renton SD)	\$11.5M	GC/CM	PR		
		Lindberg High School (Renton SD)	\$36M	GC/CM	PR PR	45	45
	the design and construction industry.	Lakehaven W&S - Redondo Elect & Odor Control	\$21.2M	GC/CM	PR/AD	AD	AD
	Dan has thorough knowledge of RCW	Rainier Beach HS (Seattle Public Schools)	\$238.3M	GC/CM	PR		
	39.10 as it applies to GC/CM delivery	Lakehaven W&S- New Headquarters Campus	\$45M	GC/CM	PR/PM	PM	PM
	and has led and managed the PRC	Columbia River HS Add/Mod (VPS)	\$21.4M	GC/CM	PR		
	approval and GC/CM procurement	Vancouver Institiute of Technology & Arts (VPS)	\$39.5M	GC/CM	PR		
	process for more than thirty-four major	Three Elementary School Bundle (Auburn SD)	\$157.7M	GC/CM	PR/AD	AD	AD
	projects totaling nearly \$2.1B in total	Chelan Co PUD Headquarters & Ops Center	\$136.4M	GC/CM	PR		
	project value.	Support Facilities	\$70M	GC/CM	PR		
		Mann MS Replacement (Clover Park SD)	\$68M	GC/CM	PR		
		Four Elementary School Bundle (Auburn SD)	\$175.2M	GC/CM	PR/AD	AD	AD
		McLoughlin MS/Marshal ES (VPS)	\$105.5M	GC/CM	PR/PM	PM	PM
		Lake Stevens High School (Lake Stevens SD)	\$85.5M	GC/CM	PR/PM	PM	
		Olympic MS Add/Mod (Auburn SD)	\$65.7M	GC/CM	PR		
		Mt Vernon HS Old Main Bldg. (Mt. Vernon SD)	\$29.5M	GC/CM	PR		
		Blakely ES Replacement (Bainbridge Island SD)	\$39M	GC/CM	PR		
		Madison ES Replacement (Mt. Vernon SD)	\$42.4M	GC/CM	PR		
		Harriet Rowley ES (Mt. Vernon SD)	\$42.2M	GC/CM	PR		
		Central Kitsap HS/MS (Central Kitsap SD)	\$178M	GC/CM	PR		
		Olympic High School Add/Mod	\$38.5M	GC/CM	PR		
		Browns Point ES (Tacoma Public Schools)	\$31M	GC/CM	PR		
		Eastside Community Ctr (Tacoma Metro Parks)	\$30.8M	GC/CM	PR		
Nicole Brown	Nicole has 28 years of construction and		\$27M	GC/CM	- 110	PM	PM
Parametrix	project management experience	MSD-Serene Lake ES	\$14M	GC/CM	PM	PM	PM
raiailietiix	representing public and private	MSD-Mariner HS Renov/Add	\$25M	GC/CM	PM	PM	PM/CM
	owners. Her expertise is in	Challenger/Horizon Renov/Add	\$34M	GC/CM	PIVI	PIVI	PM/CM
	programming, budget control and		\$30M	GC/CM			
	analysis, schedule oversight, quality	Discovery ES Addition Lake Stevens HS Renov&Addn	\$85.5M	GC/CM		PM	PM/CM PM/CM
	control, construction management,			GC/CM-DBB			PM/CM
	team management, and	Mason Co PUD3 Ops Center Mason Transit/Community Ctr	\$36M \$10M	GC/CM-DBB	PM	PM PM	PM/CM PM/CM
	communications. She has worked on 11		\$10M \$14M	GC/CM-DBB	PM	PM	PM/CM
	GC/CM projects in her career.	Capitol Theatre Expansion	\$14M \$11M	GC/CM-DBB	PM	FIVI	PIVI/CIVI
	OS/ CIVI projects in her career.	Ft Vancouver Regional Library	\$11M \$37.7M	GC/CM GC/CM	PM		
Matt Godlove	Matt has 45 years of construction and	Everett Municipal Bldg Renov	\$37.7M \$27M	GC/CM	r IVI		PM
Parametrix	project management experience. His	SPS Rainier Beach High School	\$27M \$206M	GC/CM GC/CM			PM
. Grametrix	expertise is in schedule oversight,	Muckleshoot K12 expansion design	\$206W	GC/CM	CM		FIVI
	quality control, CM, and	MVSD Admin and HS Modernization	\$35M	GC/CM	CIVI		PM
	communications. Matt has worked on 6		\$30M	IPD			Superintendent
	GC/CM or other alternate delivery	SODO Lifestyle Center Orlando FL	\$35M	GC/CM			Superintendent
	projects.		Ç55.11	30,0141			
Karee Loghry		Snohomish High School	\$45M	GC/CM		Α	
NAC Architecture	experience in school planning and	Auburn Terminal Park Elementary	\$50M	GC/CM	PM	PM	PM
	design. With hands-on knowledge of	Auburn Chinook Elementary	\$43M	GC/CM	PM	PM	PM
	clients', consultants', and contractors'	Auburn Pioneer Elementary	\$41M	GC/CM	PM	PM	PM
		Auburn Dick Scobee Elementary	\$39M	GC/CM	PM	PM	PM
	interests with diplomacy. Open		,	22, 2			
	communication is a hallmark of her						
	practice.						
Ben Hill		Snohomish High School	\$45M	GC/CM	PM	PM	PM
NAC Architecture	Ben has extensive experience in		Ý-TJIVI	JC/ CIVI	1.141	1.141	1141
	buidling assessment, repair,						
	modernizations, and complex sites.						
Kelly Hendrickson	Planner on Elementary #8	Adams Elementary School	\$26M	GC/CM	ID	ID	ID
NAC Architecture		Salk Middle School			ID	ID ID	ID ID
IVAC AI CHITECTURE	Kelly has completed many of NAC's elementary and middle school	Glover Middle School	\$27M \$43M	GC/CM GC/CM	ID ID	ID ID	ID
	modernizations. She has presented						
	impogernizations. She has presented	Horizon Middle School Renovation	\$23M	GC/CM	ID	ID	ID ID
		Faurio I link Calcani	CCO.	CC IC.			
Don't En	seminars on the subject.	Ferris High School	\$60M	GC/CM	ID	ID	שו
Brad Frey	seminars on the subject. Project Architect on Elementary #8	Ferris High School NO GCCM specific experience. Does have PDB.	\$60M	GC/CM	ID	ID	ID ID
Brad Frey NAC Architecture	seminars on the subject. Project Architect on Elementary #8 Brad has 12 years of experience from		\$60M	GC/CM	ID .	ID	U
	seminars on the subject. Project Architect on Elementary #8 Brad has 12 years of experience from PK-12 to higher-ed. He has robust		\$60M	GC/CM	ID	ID	ID.
	seminars on the subject. Project Architect on Elementary #8 Brad has 12 years of experience from		\$60M	GC/CM	ID	ID	10

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

		Q	ualifications ar	nd Experi	ience of Pro	oject Man	agement '	Team	
Name	Firm	Role on ES #8	Years in Design & Construction	Years in K-12	#Projects- Over \$1M Lifetime	# K-12 Projects	GC/CM Projects	Certifications/	Degrees
Robb Stanton	LSSD	Exec Director	25	23	25+	25+	1	AGC- GC/CM Training	BA, Economics -UCLA
								AGC-GC/CM Training	BS, Civil & Environmental
Jim Dugan	Parametrix	GC/CM Advisor	45	30+	70+	50+	40+	AGC-GC/CM Trainer	Engineering
Dan Cody	Parametrix	GC/CM Procurement	41	30+	70+	50+	30+	DBIA Associate AGC-GC/CM Training Licensed Architect	BS-Architectural Studies Bachelor of Architecture
								DBIA Associate AGC-GC/CM Training Licensed Real Estate	
Nicole Brown	Parametrix	Project Manager	28	10	26	12	11	Broker	BA-Portland State Univ
Matt Godlove	Parametrix	Construction Manager	46	11	26	5	5	AGC- GC/CM Training	
		PIC Project Team						AIA DBIA Associate CDT LEED AP	BA-Western WA Univ
Karee Loghry	NAC	Manager	28	28	25	24		BCAC	AA-Art Institute of Seattle
5 7		, , ,							BA-Univ of WA
Mica Klein	Perkins Coie	Legal Counsel	11	11	100+	100+	100+	DBIA Associate	JD-UC Berkeley

- 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. N/A
- A brief summary of the construction experience of your organization's project management team that is relevant to the project. See Qualification and Experience of Project Management Team above.
- A description of the controls your organization will have in place to ensure that the project is adequately managed.

Authorization and funding for school construction and maintenance projects is through voter-approved bond and levy measures. Bond resolutions, approved by the Board of Directors, include the bond amount, list of projects and authorized uses of bond proceeds. The District is seeking voter approval of a \$314 million bond in the November 5th, 2024, general election.

Capital projects are planned and directed by the Executive Director – School Planning and Construction (ED-SP&C), Robb Stanton. Robb works with Teresa Main, Assistant Superintendent of Business and Operations Services on enrollment projections and any boundary adjustments to balance enrollment with school capacities. Robb is also responsible for planning facility development, project method determination, and management of capital funds.

Robb manages the entire capital program and individual projects in all phases from planning through closeout and warranty. He oversees program management, contractors and consultants. He works with Bobby Vaughn, Manager of Facilities and Operations, on design standards and inclusion of maintenance and operations teams on projects. Robb manages the overall capital budget, individual project budgets, procurement and contracts. Robb also directs the work of the Project Manager, Nicole Brown, and Construction Managers, including Matt Godlove. Project and construction managers provide daily oversight of projects including input on costs, schedules, and project decisions. Nicole reviews cost impacts with Robb to determine the appropriate approval process for compliance with board policies and procedures. Construction managers work with the GC/CM and architect to ensure pay applications are reflective of work completed prior to approval and the Project Manager reviews for accuracy prior to recommending for payment. Alexa Ryden,

Operations Office Professional, provides general project support and invoice processing for all projects on an administrative level.

Robb is responsible for ensuring all RCWs, board policies and procedures relating to public work and construction projects, including procurement, change orders, and close-out are followed. Nicole supports these efforts and ensures all required documentation is in place. The superintendent, Dr. Mary Templeton, and Teresa approve change orders to the work, while the school board awards contracts and accepts projects as complete.

The Lake Stevens School District supplements staff with consultants for the roles of project and construction management using Parametrix and others as needed. Perkins Coie advises on contract documents and any legal questions or issues that arise.

A brief description of your planned GC/CM procurement process.

Lake Stevens School District intends to utilize our GC/CM Consultant, Parametrix, and external legal counsel, Perkins Coie, as external consultants who are highly knowledgeable in GC/CM project delivery to advise us in the GC/CM selection and contracting process. The procurement process will generally include the following:

- Contact/Outreach to experienced potential GC/CM candidates prior to the release of the RFP.
- Develop/Issue RFP to solicit qualification/proposal statements from GC/CM candidates.
- Receive and score/rank the qualifications/proposals received.
- Check references of GC/CM firms and team members.
- Notify all submitters and shortlist the most qualified GC/CM firms to the interview stage.
- Interview and score/rank the shortlisted GC/CM candidates.
- Develop/Issue an RFFP to solicit final proposals (price factors) from the highest ranked GC/CM candidates.
- Receive and open/score the final proposals (price factors) received to identify the most highly qualified GC/CM.
- Request approval from the School Board to negotiate pre-construction services and contract with the most highly qualified GC/CM.
- Negotiate pre-construction services and contract with the most highly qualified GC/CM.
- Recommend that the School Board award a contract to the most highly qualified GC/CM.
- Execute GC/CM Agreement with pre-construction services.
- Issue notice to proceed.

Pending approval by the PRC, the District anticipates that the procurement process will begin with the advertising of the Request for Proposals December 10, 2024. By mid-February 2025, the GC/CM procurement process will have been completed and a pre-construction services agreement will be negotiated. A GC/CM agreement for pre-construction services will be presented for approval to the School Board in February 2025. This will allow the GC/CM contractor to join the project team during the design development phase.

• 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 utilize contract documents (GC/CM Agreement, General Conditions and Guaranteed Maximum Price Amendment) that are prepared by Perkins Coie and are based on the AIA-A133 and AIA-A201. The school district will also use, in conjunction with the Perkins Coie documents, standardized GC/CM RFP, RFFP and selection documents developed and used successfully by Parametrix.

A draft of the contract documents (Agreement, General Conditions and GMP Amendment) will be included in the GC/CM RFP. This will allow GC/CM candidates the opportunity to review and provide comment on the documents. The District will consider comments received and any that are deemed acceptable will be incorporated into a revised draft of the contract documents that will be included in the final draft of the RFFP.

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
- Small-, minority-, women-, and veteran-owned business participation planned and actual utilization

SEE ATTACHMENT A.

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:

- An 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 ATTACHMENT B.

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.

NONE.

10. Subcontractor Outreach

Please describe your subcontractor outreach and how the public body will encourage small-, minority-, women-, and veteran-owned business participation.

Equity, diversity, and inclusion are an important part of the Lake Stevens School District's drive towards excellence, and are powerful components of the District's strategic plan, the Foundation For Excellence. Within this plan, inclusion and equity are essential elements of the District's Vision, Foundational Principles and Strategic Goals. It is critical to extend these goals and strategies to our public work and capital improvement projects to achieve this community-wide vision.

The District will work to increase opportunities and participation by minority-owned, women-owned, and veteran-owned business as well as small and local businesses in the areas of public work contracting, subcontracting, and consulting in the following ways:

 Include requirements and goals in project RFQs for contractors and consultants to provide inclusion plans that outline their approach to finding local partners through current partnerships, outreach, communications through various channels and in multiple languages, mentoring, and scope and bid package development, with the goal of increasing the number of diverse partners and the value of contracts awarded to diverse firms.

- Establish selection criteria values for the contractors' and consultants' plans and their ability to share their past successes in implementing these plans.
- Provide contractors and consultants with local and diverse firms that the District is already aware of and working with.
- Collaboratively develop and implement plans with contractors and consultants to increase awareness, opportunity and outcomes through the inclusion plan, metrics, and reporting.
- Work with state and local associations and organizations, including Tabor 100, NAMC, NAWIC, OWMBE, Economic Alliance of Snohomish County, Northwest Minority Builders Alliance and others, to expand the reach of efforts to the broader community.
- Promote projects and opportunities through greater, more diverse channels, including the District's own communications.
- Host open houses for local businesses to meet District, contractor, and consultant staff to learn about projects, ask questions, and develop relationships, with emphasis on participation by diverse contractors and subcontractors.
- Develop targeted milestones and deliverables throughout the projects to maintain focus on these efforts and goals.
- Debrief following each project to examine lessons learned through specific feedback to develop better plans and create higher goals for future projects.
- Utilize what we learn and do to increase participation in non-GC/CM projects.

The District's first GC/CM project was procured prior to the update in RCW 39.10 and the focus on increasing access to contracting opportunities for small, minority, women, and veteran-owned businesses. Goals were not set for participation by MWVBE or small or local businesses on that project. However, our contracting partner did measure participation in these categories and shared with us that the Lake Stevens High School Modernization and Expansion Project achieved 7.01% participation by MWBE, 1.32% by DBE, 14.81% SBE, and 0% by VBE. This is our starting point. We will work with our contracting teams to develop specific goals for each project with targeted strategies to achieve improvement towards reaching the state's goals of 10% MBE, 6% WBE, 5% VBE, 5% SBE and 30% local.

These goals are not ceilings, or something that would indicate that we are finished with this work. We look at these as specific, measurable, reportable, achievable goals that can be met within the time horizon of our bond projects.

Working together, establishing a plan, measuring and reporting the outcome and building on the experience for the next project propels the District and community towards achieving its vision of a community-wide culture of belonging, growth and excellence, where each individual is supported and challenged, engaged and empowered and valued for their unique contributions.

11. Alternative Subcontractor Selection

- If your organization anticipates using this method of subcontractor selection and the scope of work is anticipated to be over \$3M, please provide a completed Supplement A, Alternative Subcontractor Selection Application document, one per each desired subcontractor/subcontract package.
- If applicability of this method will be determined <u>after</u> the project has been approved for GC/CM alternative contracting or your project is anticipated to be under \$3M, respond with **N/A** to this question.
- If your organization in conjunction with the GC/CM decide to use the alternative subcontractor method
 in the future and your project is anticipated to be over \$3M, you will then complete the Supplement B
 Alternative Subcontractor Selection Application and submit it to the PRC for consideration at a future
 meeting.

N/A

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 information requested by the PRC. You agree to submit this information in a timely manner and understand that failure to do so may delay action on your application.

If the PRC approves your request to use the GC/CM contracting procedure, you also you also agree to provide additional information if requested. For each GC/CM project, documentation supporting compliance with the limitations on the GC/CM self-performed work will be required. This information may include but is not limited to: a construction management and contracting plan, final subcontracting plan and/or a final TCC/MACC summary with subcontract awards, or similar.

I have carefully reviewed the in application. Signature:	nformation provided and attest that the	his is a complete, correct and true
Signature.		-
Name <i>(please print)</i> :Robb	Stanton	_(public body personnel)
Title: Executive Directo	or, School Planning and Con	struction
October 21, 2024		_

Lake Stevens School District Construction History Past 6 Years

Project #	Project Name	Project Description	Delivery Method	Architect	Contractor	Plan Start	Planned Complete	Actual Start	Actual Complete	Original Budget	Final Cost	Reason for Schedule or Budget Overrun	S/M/W/V Business Utilization
	Lake Stevens High School	learning commons, new gym, renovate pool,		Dykeman	Cornerstone								Not
1	Modernization	CTE wing, music wing remodel, locker room	GC/CM	Architects	GC	2018	2021	2018	2021	\$ 87 M	\$ 85.5 M		Required
	Stevens Creek				Roger Hickel							Added more scope due to grant	Not
2	Elementary School	New elementary school	D-B-B	NAC Architecture		2016	2018	2016	2018	\$ 42 M	\$ 42.7 M	funding received	Required
	New Early Learning				Roger Hickel								Not
3	Center	Early learning center for children 3-4 years old	D-B-B	NAC Architecture	Contracting	2016	2017	2016	2017	\$ 13 M	\$ 12.8 M		Required
	District-wide Security	security cameras at all schools, added secure											Not
4	Projects	entries to all schools	D-B-B	NAC Architecture	Various	2016	2023	2016	2023	\$6.6 M	\$6.6 M		Required
												Added access control scope to several portables due to funds	
		25 new portables across the District since 2015										availability from bond security	Not
5	Portables	to accommodate growth	D-B-B	NAC Architecture		2015	2022	2015	2022	\$ 5 M	\$ 5.07 M	improvement funds.	Required
		Add 3 modular buildings, (6 classrooms) with			Pacific								Not
6	Skyline K3 Modulars	sewer/water tie-ins	D-B-B	NAC Architecture		2021	2021	2021	2021	\$ 3.7 M	\$ 3.7 M		Required
		casework, new food service area, new office		Dykeman	Moon								Not
7	Hillcrest West Renovation	area, new interior signage. Exterior	D-B-B	Architects	Construction	2019	2020	2019	2020	\$3.3 M	\$3.3 M		Required
				NACA 111	Pacific					40	40		Not
8	Glenwood K3 Modulars	Add 2 modular buildings (4 classrooms)	D-B-B	NAC Architecture		2021	2021	2021	2021	\$2.1 M	\$2 M		Required
	Skyline Kindergarten	2 kindergarten classrooms with integrated		NACA 111	Tiger	2010				4	4		Not
9	Addition	single occupancy restrooms, approx 2700sqft.	D-B-B	NAC Architecture		2018	2019	2018	2019	\$1.8 M	\$1.8 M		Required
	Glenwood Kindergarten	2 kindergarten classrooms with integrated			Tiger						4		Not
10	Addition	single occupancy restrooms, approx 2700sqft.	D-B-B	NAC Architecture		2018	2019	2018	2019	\$1.8 M	\$1.8 M		Required
	Sunnycrest Kindergarten	2 kindergarten classrooms with integrated			Colacurcio					4	4		Not
11	Addition	single occupancy restrooms, approx 2700sqft.	D-B-B	NAC Architecture		2017	2018	2017	2018	\$1.72 M	\$1.685 M		Required
	Highland Kindergarten	2 kindergarten classrooms with integrated			Colacurcio								Not
12	Addition	single occupancy restrooms, approx 2700sqft.	D-B-B	NAC Architecture		2017	2018	2017	2018	\$1.7 M	\$1.65 M		Required
					Axthelm								Not
13	Addition	single occupancy restrooms, approx 2700sqft.	D-B-B	NAC Architecture		2017	2018	2017	2018	\$1.5 M	\$1.5 M		Required
	Hillcrest Kindergarten	2 kindergarten classrooms with integrated			Axthelm								Not
14	Additions	single occupancy restrooms, approx 2700sqft.	D-B-B	NAC Architecture		2017	2018	2017	2018	\$1.5 M	\$1.45 M		Required
	Middle Schools Track	integrated single occupancy restrooms, approx			Premiere								Not
15	Replacements	2700sqft.	D-B-B	NAC Architecture	Fields	2018	2019	2018	2019	\$1.67 M	\$1.52 M		Required
16	PTC-South Satellite	Additional office space for transportation via new portable building at Cavelero MHS	D-B-B	NAC Architecture	Pacific Mobile	2017	2018	2017	2018	\$1.3 M	\$1.29 M		Not Required



