ADDENDUM NO. 1

January 9, 2019

DESIGN-BUILDER PREQUALIFICATION DOCUMENTS

FOR

PARKING STRUCTURE 1 PROJECT NO. 956553





The following changes, additions, or deletions shall be made to the following documents as indicated for this Project; and all other terms and conditions shall remain the same. Each Design Builder (Contractor) is responsible for transmitting this information to all affected subcontractors and consultants before the Submittal Deadline.

I. ADVERTISEMENT FOR DESIGN BUILDER PREQUALIFICATION

A. Delete the "Advertisement for Design Builder Prequalification", in its entirety and **Replace** with the revised "Advertisement for Design Builder Prequalification", issued in this Addendum.

Note: the reference to "At least one (1) PARKING STRUCTURE project that achieved a U.S. GREEN BUILDING COUNCIL (USBC) PARKSMART SILVER RATING for which the construction cost was at least \$20 million" criteria, has been deleted.

II. DESIGN BUILDER (CONTRACTOR) PREQUALIFICATION QUESTIONNAIRE

A. Delete the "Design Builder (Contractor) Prequalification Questionnaire", in its entirety, and Replace the revised "Design Builder (Contractor) Prequalification Questionnaire", issued in this Addendum.

Note:

1. The following Project Goals have been added to the "A. Project Description"

"Project Goals:

- Will enhance the universities already established student parking, and present a visually esthetic building to both the university and the neighboring community
- Efficient delivery offering the most optimum schedule.
- Deliver the project within the stated Maximum Acceptance Cost (MAC).
- Minimize the manpower and parking on the project site.
- Minimize lay down and staging areas during construction.
- Minimize construction impacts to adjacent residential and campus communities
- Will be located at the east portion of the existing Parking Lot 13, project site location.
- Will be a gateway building, providing an enhanced identity to the university site."
- All references to the "At least one (1) PARKING STRUCTURE project that achieved a U.S. GREEN BUILDING COUNCIL (USBC) PARKSMART SILVER RATING for which the construction cost was at least \$20 million", criteria have been deleted.

END OF ADDENDUM



ADVERTISEMENT FOR DESIGN BUILDER PREQUALIFICATION

Subject to conditions prescribed by the **University of California, Riverside (UCR)**, responses to the University's prequalification documents for a Design Build contract are sought from proposers for the following project:

PARKING STRUCTURE 1 PROJECT NO. 956553

PREQUALIFICATION OF PROSPECTIVE PROPOSERS

The University's primary objective in utilizing the design build approach is to bring the best available integrated design and construction experience to this project. The University has determined that proposers who submit proposals on this project must be prequalified. Prequalified proposers will be required to have the following California contractor's license: **General Engineering Contractor "A" license**.

DESCRIPTION: The University of California Riverside (UCR) proposes to develop a Parking Structure 1 (Project), The proposed Parking Structure 1 project will be a design-build construction project consisting of an above grade parking structure facility providing a minimum capacity of 1,200 spaces over an existing foot print of approximately 400 surface parking spaces. The main parking structure will have 2-way vehicular traffic ingress/egress access ramps. The high-performance parking structure design shall minimize energy use and adhere to campus wide CEQA requirements and those specific to the project. Construction shall comply with current building codes, accommodate a DAS system in compliance with fire rated codes (MHz) acceptable to the Designated Campus Fire Marshal and is to tie into the UCR fire alarm systems. Selected Design-Builder shall deliver a minimum U.S. Green Building Council (USGBC) ParkSmart minimum rating of "Silver". The design shall accommodate site topography and shall be be in full compliance with all applicable building codes. The structure will be designed to code requirements and minimize or eliminate the need for mechanical ventilation. Vertical pedestrian movement/access shall be provided by minimum of two stairwells and at least one elevator as required by code.

PROJECT DELIVERY: Design Build

ESTIMATED DESIGN AND CONSTRUCTION COST: \$24,530,000

<u>PREQUALIFICATION QUESTIONNAIRES</u> will be available electronically at **9:00 AM on Friday, December 21, 2018,** from University of California, Riverside, Architects & Engineers.

MANDATORY PREQUALIFICATION CONFERENCE: begins promptly at **9:00 AM on Thursday, January 10, 2019** at University of California, Riverside, Glen Mor Building K, Rooms K106/K108, Riverside, California 92507. The Big Springs Parking Garage located on Big Springs Road will be opened for all participants to park. A parking attendant will be issuing permits at the Big Springs Parking Garage from 8:00 AM – 9:00 AM.

PREQUALIFICATION QUESTIONNAIRES: Questionnaires must be received by **4:00 PM** on **Thursday, January 31, 2019**, at UC Riverside, Architects & Engineers, 1223 University Avenue, Suite 240, Riverside, CA 92507. Attention: Lynn Javier

<u>REQUIRED PROJECT EXPERIENCE</u>: Prequalification questionnaires will be accepted from Design Builders (Contractors) teamed with architects; <u>each</u> having completed comparably sized design-build projects as follows:

Submit up to **FIVE (5) PARKING STRUCTURE projects completed in the past ten 10 years** that meet the criteria listed below and demonstrate the Design Builder's (Contractor) ability to successfully complete the project with respect to project size, cost, use, complexity, etc.

- At least three (3) PARKING STRUCTURE projects for which the construction cost was at least \$20 million each.
- At least three (3) **PARKING STRUCTURE** projects located in the **STATE OF CALIFORNIA** for which the construction cost was at least \$20 million each.
- At least two (2) PARKING STRUCTURE projects which used DESIGN BUILD delivery for which the construction cost was at least \$20 million each.



- At least three (3) **PARKING STRUCTURE** projects that included a Minimum of **1000 PARKING STALLS**, for which the construction cost was at least \$20 million each.
- At least two (2) PARKING STRUCTURE projects for which your firm SELF-PERFORMED AT LEAST 15% of the construction.

PROCEDURES

The prequalification process will be conducted in two steps and will result in the selection of finalists who will be prequalified and will be issued proposal documents for this Project. The prequalified proposers will submit price and technical proposals. The technical proposals will be scored according to an established scoring system. The price will be divided by the score to determine a price per technical point. The prequalified proposer submitting the lowest price per technical point will be the apparent low proposer for the Project.

Level I will be the submittal of prequalification documents described in more detail below. After receipt of the prequalification documents, the University will review and determine a preliminary point score for each submittal. Requests for clarifying information and additional data will be made at this time, if required. After receipt and review of the clarifications and additional data, each prequalification submittal will receive a final point score.

A proposer who receives **675** or more points out of a possible **900** points based on the established rating system will be invited to participate in the Level II Interview step.

Level II will be the Interview. Proposers will be notified whether or not they have been selected for Level II Interview. Interview will address the items contained in the Level II Interview Requirements Document. Prior to the Level II Interview, the University may supplement these requirements.

Proposers will be notified whether or not they have been prequalified after the University evaluates the results of the Level II Interview.

PREQUALIFICATION SCHEDULE

On Friday, December 21, 2018, a set of prequalification documents will be issued to intending proposers at:

University of California, Riverside Architects & Engineers Website: http://ae.ucr.edu/business/bids.html

On Thursday, January 31, 2019, on or before 4:00 PM, completed prequalification documents will be received at:

University of California, Architects & Engineers

1223 University Avenue, Suite 240 Riverside, CA 92507 951-827-7911

No prequalification documents will be accepted after 4:00 PM. However, the University reserves the right to request, receive, and evaluate supplemental information after the above time and date at its sole determination. Successful proposers will be notified of date and time of Level II Interview.

Interviews will be conducted at:

University of California, Architects & Engineers

1223 University Avenue, Suite 210-16 Riverside, CA 92507



PROPOSAL SCHEDULE

Following is the anticipated proposal schedule:

- 1. Proposal Documents available to the prequalified proposers Mid-March 2019.
- 2. Proposals received Mid-June 2019.
- 3. Proposals evaluated and the apparent low proposal determined Late June 2019.

The exact dates, times, and location will be set forth in an "Announcement to Prequalified Proposers."

The University reserves the right to reject any or all responses to Prequalification Questionnaires and any or all proposals and to waive non-material irregularities in any response or proposal received.

Proposal Security in the amount of 10% of the lump sum price proposal, excluding alternates, shall accompany each proposal. The surety issuing the Bid Bond shall be, on the proposal deadline, listed in the latest published State of California, Department of Insurance, list of "Insurers Admitted to Transact Surety Insurance in this State."

All insurance policies required to be obtained by Proposer shall be subject to approval by University for form and substance. All such policies shall be issued by a company rated by Best as A- or better with a financial classification of VIII or better or have equivalent ratings by Standard and Poor's or Moody's. The Certificate of Insurance shall be issued on the University's form.

Prospective proposers desiring to be prequalified are informed that they will be subject to and must fully comply with all of the proposal conditions including 100% payment and 100% performance bonds.

All information submitted for prequalification evaluation will be considered official information acquired in confidence, and the University will maintain its confidentiality to the extent permitted by law.

Every effort will be made to ensure that all persons have equal access to contracts and other business opportunities with the University within the limits imposed by law or University policy. Each Proposer may be required to show evidence of its equal employment opportunity policy. The successful Proposer and its subcontractors will be required to follow the nondiscrimination requirements set forth in the Proposal Documents and to pay prevailing wage at the location of the work.

The work described in the contract is a public work subject to section 1771 of the California Labor Code.

No contractor or subcontractor, regardless of tier, may be listed on a Proposal for, or engage in the performance of, any portion of this project, unless registered with the Department of Industrial Relations pursuant to Labor Code section 1725.5 and 1771.1.

This project is subject to compliance monitoring and enforcement by the Department of Industrial Relations.

The successful Prequalified Proposer shall pay all persons providing construction services and/or any labor on site, including any University location, no less than the UC Fair Wage (defined as \$13 per hour as of 10/1/15, \$14 per hour as of 10/1/16, and \$15 per hour as of 10/1/17) and shall comply with all applicable federal, state and local working condition requirements.

Contact Lynn Javier (951) 827-7911 or email <u>lynn.javier@ucr.edu</u> for the questionnaire. For other opportunities: <u>http://ae.ucr.edu/business/contractors.html</u>

THE REGENTS OF THE UNIVERSITY OF CALIFORNIA University of California, Riverside 12/21/2018 thru 01/04/2019

DESIGN BUILDER (CONTRACTOR)

PREQUALIFICATION QUESTIONNAIRE Design Build Delivery

PARKING STRUCTURE 1 PROJECT NO. 956553

MANDATORY

PREQUALIFICATION CONFERENCE:

THURSDAY, JANUARY 10, 2019 AT 9:00 AM

SUBMITTAL DUE:

THURSDAY, JANUARY 31, 2019 AT 4:00 PM



Architects & Engineers 1223 University Avenue, Suite 240 Riverside, CA 92507 Lynn Javier University's Consultant (951) 827- 7911 lynn.javier@ucr.edu

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I. GENERAL

A. PROJECT DESCRIPTION

The University of California Riverside (UCR) proposes to develop a Parking Structure 1 (Project), The proposed Parking Structure 1 project will be a design-build construction project consisting of an above grade parking structure facility providing a minimum capacity of 1,200 spaces over an existing foot print of approximately 400 surface parking spaces. The main parking structure will have 2-way vehicular traffic ingress/egress access ramps. The high-performance parking structure design shall minimize energy use and adhere to campus wide CEQA requirements and those specific to the project. Construction shall comply with current building codes, accommodate a DAS system in compliance with fire rated codes (MHz) acceptable to the Designated Campus Fire Marshal and is to tie into the UCR fire alarm systems. Selected Design-Builder shall deliver a minimum U.S. Green Building Council (USGBC) ParkSmart minimum rating of "Silver". The design shall accommodate site topography and shall be be in full compliance with all applicable building codes. The structure will be designed to code requirements and minimize or eliminate the need for mechanical ventilation. Vertical pedestrian movement/access shall be provided by minimum of two stairwells and at least one elevator as required by code.

Project Goals:

- Will enhance the universities already established student parking, and present a visually esthetic building to both the university and the neighboring community
- Efficient delivery offering the most optimum schedule.
- Deliver the project within the stated Maximum Acceptance Cost (MAC).
- Minimize the manpower and parking on the project site. •
- Minimize lay down and staging areas during construction.
- Minimize construction impacts to adjacent residential and campus communities
- Will be located at the east portion of the existing Parking Lot 13, project site location.
- Will be a gateway building, providing an enhanced identity to the university site.

Project Delivery: Design Build

Estimated Construction Cost: \$24,530,000

B. PROJECT TIMING

• Pregualification Questionnaire issued: Mandatory Pregualification Conference • Prequalification Questionnaire due: • Review and Shortlisting of Design Build Teams: Interview of Shortlisted Design Build Teams • Issue Request for Proposal to selected Design Build Teams: • Proposals due: • Notice of Selection: Award Contract & Notice to Proceed:

The Project will proceed into final design and construction immediately upon Design Builder (Contractor) selection and award of the Contract. Estimated Contract Time: 16 Months.

The Contract Time will include completion of the Design Documents, Construction Documents, and the actual construction of the project.

December 21, 2018 January 10, 2019 January 31, 2019 February 2019 End February 2019 Mid-March 2019 Mid-June 2019 Early July 2019 July - September 2019

C. PUBLIC WORKS COMPLIANCE MONITORING AND PREVAILING WAGES

No contractor or subcontractor may be listed on a Bid for this project unless registered with the Department of Industrial Relations pursuant to Labor Code section 1725.5 [with limited exceptions from this requirement for bid purposes only under Labor Code section 1771.1(a)].

No contractor or subcontractor may be awarded any portion of this project unless registered with the Department of Industrial Relations pursuant to Labor Code section 1725.5.

This project is subject to compliance monitoring and enforcement by the Department of Industrial Relations.

This project is subject to *General Prevailing Wages* predetermined by the Department of Industrial Relations (DIR).

D. PREQUALIFICATION PROCESS – DESIGN BUILD DELIVERY

The University intends to evaluate Design Builder (Contractor) qualifications for prequalification, solicit proposals from prequalified design build teams, and award a contract after receipt of proposals. The design build delivery process for this project begins with the prequalification of responsible General Contractors and Architects working together as "**Design Build Teams**", but the actual structure of the entity is at the discretion of each Design Builder (Contractor).

The successful Design Builder (Contractor) will hold a current and active **General Engineering Contractor** "**A**" license to provide design development, construction documents and related work required to construct the project as described and specified in the Contract Documents. Each member of the design build team shall comply with the laws of the State of California and hold all required licenses to perform the work for which it is duly authorized.

To prequalify, the Design Build Team must meet all of the requirements described in this questionnaire and in the interview. The purpose of the Prequalification Questionnaire is to provide the University with sufficient information to determine if the Design Build Team is "responsible." The term "responsible" refers to trustworthiness, quality, fitness, capacity, experience, financial stability, and the ability to satisfactorily perform the work.

The prequalification process is as follows:

1. Questionnaire

Provide all requested information, as applicable, on the questionnaire. Any prospective Contractor failing to do so may be deemed non-responsive with respect to the prequalification process for this project. All information submitted for prequalification evaluation will be considered official information acquired in confidence, and the University will maintain its confidentiality to the extent permitted by law.

Prequalification Questionnaires will be issued electronically to interested Design Builders (Contractors) on **Friday, December 21, 2018, 9:00 AM** For information call Lynn Javier (951) 827-7911 or email <u>lynn.javier@ucr.edu</u>

2. Mandatory Prequalification Conference

Design Builders (Contractors) interested in prequalifying to propose on this project are required to attend the Mandatory Prequalification Conference scheduled for **Thursday**, **January 10**, **2019 beginning promptly at 9:00 AM**. Design Builders (Contractors) failing to sign in on the official attendance sheet at the prequalification conference will not be eligible to participate in the prequalification process.

Participants shall meet at: University of California, Riverside, Glen Mor Building K, Rooms K106/K108, Riverside, California 92507. The Big Springs Parking Garage located on Big Springs Road will be opened for all participants to park. A parking attendant will be issuing permits at the Big Springs Parking Garage from 8:00 AM – 9:00 AM.

3. Submittal Procedures and Deadline

Design Builders (Contractors) interested in prequalifying to propose on this project must submit a completed Prequalification Questionnaire. The University is not responsible for any costs that Design Builders (Contractors) may incur to complete the prequalification process. All applicable portions of the attached forms shall be completed with attachments if the space provided on the questionnaire is not sufficient.

 Provide one (1) original, five (5) copies, and one (1) electronic CD/DVD copy of the Prequalification Questionnaire. Submittals <u>must be received</u> no later than:

Thursday, January 31, 2019 at 4:00 PM

- Prequalification Questionnaires must be submitted in 3-ring binders with tabs indicating all appropriate sections. Attachments must be placed behind the appropriate tabs.
- The front of the binders must indicate the Design Builder's (Contractor) name and address using the following format:

PREQUALIFICATION QUESTIONNAIRE Company Name and Address: Project Name: Parking Structure 1 Project No. 956553 Due Date and Time: **Thursday, January 31, 2019 at 4:00 PM**

• Prequalification Questionnaires must be received only at:

University of California, Riverside, Architects & Engineers, 1223 University Avenue, Suite 240, Riverside, CA 92507. Attention: Lynn Javier

 Design Builders (Contractors) shall assume full responsibility for timely delivery at the location designated for receipt of Prequalification Questionnaires. ORAL, TELEPHONIC, FACSIMILE, TELEGRAPHIC, OR E-MAILED PREQUALIFICATION QUESTIONNAIRES ARE INVALID AND WILL NOT BE ACCEPTED. NO PREQUALIFICATION DOCUMENTS WILL BE ACCEPTED AFTER THE DUE DATE AND TIME.

4. Rating and Evaluation Procedures

A. To be selected for the Interview process, a prospective Design Builder (Contractor) must:

1. DESIGN AND CONSTRUCTION EXPERIENCE **400 Possible Points** Have sufficient project experience for the Design Builder (Contractor) and Design Firm. The projects submitted will receive points based on the extent to which they meet the listed criteria.

2. KEY PERSONNEL

Demonstrate adequate experience for Design Builder (Contractor) and Design Firm Team Key Personnel (information submitted will receive points based on education, training, and experience).

3. LICENSE

Hold the proper license(s), current and active.

4. SURETY

Submit a notarized statement from the proposed surety(ies) that states:

- a. Design Builder's (Contractor) current available bonding capacity meets or exceeds the minimum capacity described in the Questionnaire.
- b. Design Builder's (Contractor) total bonding capacity.
- c. Surety(ies) proposed to be used on the project is an admitted surety insurer as defined in the California Code of Civil Procedure Section 995.120.
- d. Surety(ies) acknowledges its intent to provide bonding of the Project in the event Design Builder (Contractor) is awarded the Project.

5. INSURANCE

Submit a written declaration from its insurance agent/broker/carrier stating that the Design Builder (Contractor) is able to obtain insurance that meets or exceeds the limits and ratings required for this project. Submit a copy of Design Builder's (Contractor) insurance certificate.

6. SELF PERFORMANCE

Ability to self-perform a minimum of 15% of the work of the construction contract.

7. ANNUAL REVENUE

Have an annual 2018 revenue equal to or greater than \$73,590,000.

- 8. Submit all requested information that is current, accurate, and complete.
- B. To be selected for the interview process, a prospective Design Builder (Contractor), including any proposed joint venture partners, **must not have**:

1. EXPERIENCE MODIFIER RATE

An Experience Modifier Rate (EMR: Workers' Comp) injury rating above 1.0 for 5 or more of the past ten years.

2. SURETY

A surety complete work on any contract within the past ten years.

3. CONTRACTOR LICENSE BOARD DISCIPLINARY PROCEEDINGS Pass/Fail A Contractors State License Board disciplinary action in the past ten years.

4. LABOR CODE VIOLATIONS

Willful Labor Code violations including, but not limited to, repeated or willful violations of applicable laws and/or regulations pertaining to the payment of prevailing wages or employment of apprentices during the past ten years.

5. CLAIMS HISTORY

A claim that meets the parameters specified in the Claims History section.

Pass/Fail

Pass/Fail

Pass/Fail

470 Possible Points

Pass/Fail

Pass/Fail

10 Possible Points

Pass/Fail

Pass/Fail

Pass/Fail

C. Design Builder (Contractor) will be evaluated on the following additional criteria:

1. FINANCIAL DATA

20 Points

A desired financial ratio of at least 1.0 for assets to liabilities (cash, accounts receivable net of allowance for uncollectible receivables) / (accounts payable, current portion of long-term debt), and has a debt to net worth ratio (long term liability) / (net worth), of less than 35%. The information submitted will receive points based on the average ratio computed. The University may deem Design Builders (Contractors) with poor financial standing not qualified.

THE UNIVERSITY MAY FIND A PROSPECTIVE DESIGN BUILDER (CONTRACTOR) / DESIGN BUILD TEAM NOT QUALIFIED IF THE UNIVERSITY RECEIVES POOR PERFORMANCE REFERENCES ON OTHER PROJECTS.

Questionnaires failing to clearly present all of the requested information, or that are not in the format requested may be considered non-responsive and rejected on that basis. Each copy of the submittal must be complete and fully responsive to the Prequalification Questionnaire requirements.

After review of the Prequalification Questionnaire, the University may request clarifying information. The Questionnaire must be complete and address all the stated requirements. Responses such as "N/A" are not acceptable. If not applicable, state "Not Applicable" and explain why. If none, state "NONE" do not leave any spaces blank.

Design Builders (Contractors) selected for interviews will be notified in writing, and will specify the date, time, and location of their interviews and outline the interview process. The University reserves the right to re-open the Design Builder (Contractor) prequalification process if the University determines that there are insufficient prequalified Design Builders (Contractors) to support the Proposal process.

5. Interview

20 Possible Points

The Design Build teams that receive 675 or more points out of a possible 900 points based on the established rating system will be invited to participate in the Level II Interview step and be evaluated by the University's evaluation committee. During the interview, the Design Build team will have a specified amount of time to address the items listed below followed by a session of questions and answers. <u>Key members of the Design Builder's (Contractor) Firm (Project Executive, Construction Project Manager, Design Manager, Superintendent, and Quality Assurance Manager) and Architect's Firm (Principal-in-Charge, Design Architect, Design Firm's Project Manager, and Architect of Record), and Key Consultants (Electrical and Structural Engineers and Parking and Sustainability Consultants) **are required** to attend the interview.</u>

The following shall be presented during the Interview:

- a. **Relevant Experience:** Provide a brief description of the Design Builder's (Contractor) relevant project experience, especially design build project experience of similar size, scope and complexity to the proposed project.
- b. Project Team: Show an organized and effective strategy for coordinating a design build project team. Identify key team members including the University's single point of contact for the project, the project manager and/or design manager, and quality control manager. Describe tools and strategies for monitoring progress, performance and follow-up activities as well as a proactive approach to resolving problems and disputes. Identify instances where the Design Build Team (Contractor and Design Partner) have worked with each other on previous projects.
- c. **Subconsultant Responsibilities and Reporting Relationships:** Identify and discuss the responsibilities and reporting relationships of key subconsultants. Identify the design build team participant who is responsible for overall project drawing coordination, document control, and the tools and technologies used for that purpose.

- d. **Design Firm Experience:** The Design Team Architect shall provide a brief description of the firm's design philosophy along with challenges and opportunities seen in achieving goals for this project. Provide a brief description of relevant design commissions within the past five years. Include details of the following:
 - Project Scope
 - Project Schedule
 - Construction Value
 - Design Methodology
 - Key Design Consultants
 - Key Success / Challenges Overcome
- e. **Project Work Concept:** Describe a project work concept illustrating the ability of the team to integrate the proposal, design, and construction process including:
 - i. **Bid Phase Responsibilities:** Outline the roles and responsibilities of the Design Builder (Contractor), and major subconsultants during the bid phase and the design build team's approach to providing best value in its proposal.
 - ii. **Management of Design Process:** Identify the team participants who are responsible for the successful management of the design process in terms of meeting the original schedule submitted at the time of bid and assuring compliance with the RFP.
 - iii. **Design and Construction Schedule:** Describe a conceptual approach to the project that integrates the design, construction document, and construction phases in a manner that meets project deadlines and identifies potential obstacles to success and methods for overcoming those obstacles.
 - iv. **Demobilization/Project Closeout:** Demonstrate the team's understanding of the University's project closeout process and show a commitment to properly staffing the Project through its completion.

Design Builders (Contractors) will be notified of their prequalification status after evaluation of the Prequalification Questionnaires and interviews.

Prospective Design Builders (Contractors) that do not prequalify as a result of their response to the Questionnaire and/or the Interview process will receive written notice from the University and may request an informal hearing to contest the University's decision. The request for a hearing must be received in writing within three business days of receipt of the University's notice and must state the basis of the appeal. The decision reached by UC Riverside as the result of any resulting hearing is final and may not be appealed within the University of California.

The University reserves the right to reject any or all responses to Prequalification Questionnaires and any or all proposals and to waive any non-material irregularities in any response or proposal received.

PROPOSERS SHALL AVOID A CONFLICT OF INTEREST

Any consultant hired to develop the program plan or project proposal documents on behalf of the University shall be precluded from participating as a member of the design build team.

E. PROPOSAL PREPARATION, SUBMITTAL EVALUATION AND CONTRACT AWARD PROCESS

Design Builders (Contractors) that successfully prequalify will be invited to submit a proposal to design and construct the project. The steps leading to contract award is summarized as follows:

- 1. University issues Request for Proposal to Prequalified Proposers
- 2. Pre-proposal Conference
- 3. Confidential one-on-one meetings between the University and individual Design Build Team
- 4. Proposals submitted before the established deadline
- 5. Technical evaluation of proposals

Design Builder (Contractor) Prequalification Questionnaire Addendum No. 1, January 9, 2019

- 6. Public bid opening of price proposals
- 7. Best and Final Offer process, if required
- 8. Determination of the best value proposal and announcement of the apparent lowest responsible proposer
- 9. Contract award

Additional information and details regarding proposal preparation, submittal and the University's evaluation and award process will be provided to the prequalified Design Builders (Contractors) in the Request for Proposals and mandatory pre-proposal conference.

F. JOINT VENTURES

If two entities intend to form a Joint Venture for the purpose of executing the work on the Project, they must state their intentions on the Prequalification Questionnaire Form. Each entity of the proposed Joint Venture must submit a separate and independent set of the Prequalification Questionnaire forms. To be considered, each entity must meet the requirements in Item I.D.4, *Rating and Evaluation Procedures,* except for Items I.D.4.A.1 or I.D.4.C.1 which will be scored on the basis of combined strength of the proposed Joint Venture. Item I.D.4.A.4, *Surety,* shall be submitted on one of the two applicants' forms completely documenting the stated requirements by a qualified Surety. Requests of Design Builder (Contractor) Joint Ventures to prequalify for this project will not be considered after close of acceptance of prequalification questionnaires unless the University decides that it is in its best interest to reopen the prequalification process in a manner stated in the prequalification questionnaire.

II. PREQUALIFICATION QUESTIONNAIRE

ALL INFORMATION REQUESTED MUST BE FURNISHED ON THE FORMS PROVIDED BELOW AND MUST BE COMPLETED IN ORDER TO PREQUALIFY.

A. DESIGN BUILDER (CONTRACTOR) NAME AND ADDRESS

Company Name:			
	Telephone	Facsimile	
Street Address:		,	3
	Street Address	City & State	Zip Code
Contact Person #1:			
	Name, Title	Email	Telephone
Contact Person #2:			
	Name, Title	Email	Telephone
B. DESIGN BUILD TEAM			
1. Design Build	er (Contractor):		
		Company Name	
2. Design Firm	(Architect):		
	Company N	ame	
Tele	ephone	Facsimile	
	Street Address Page 10	,, _,, _	Zip Code

Contact Name, Title	le Email
Proposed Architect of Record:	
Name, Title	Email
License No Issu	ue Date: Expiration Date:
[
Provide the following information for the	Design Builder (Contractor):
C. ENTITY SUBMITTING THIS PREQUALIFICATION	ON QUESTIONNAIRE
Parent Company: 🗌 Subsidiary: 🗌 Other	r: 🔲
Branch Office: 🗌 Division: 🗌	
D. TYPE OF BUSINESS ORGANIZATION	
Partnership: Dioint Venture: Sole Prop	prietorship: 🗌
Other: 🗌	
If a partnership, provide the following information	ation:
Date of Organization:	_ General: 🔲 Association: 🗌
Name and complete legal address of each g	general partner:
Partner's Name	Legal Address
Partner's Name	Legal Address
Total number of employees on payroll in the c	corporation:
Total number of employees on payroll in the	local office submitting this prequalification:
Principal Office (if different from above):	
	Street Address
	City, State & Zip Code
President's Name	Vice President's Name
Secretary's Name	Treasurer's Name

E. YEAR COMPANY WAS ESTABLISHED

Year established:			
F. PARENT COMPANY IN	FORMATION (IF APPLICABLE)		
Company Name:			_
	Telephone	Facsimile	_
Street Address:	, Street Address	City & State	Zip Code
Contact Person:	Name, Title	Teleph	one
G. LIST ALL FORMER C	OMPANY NAMES		
H. LICENSE			
	ntractor) must have a current and cense(s) for this project.	active General Engineering (A	A) California
The entity submitting	this Prequalification Questionnaire r	nust be the holder of the requisite	e license(s).
Does your firm have the	required current and active Californ	nia State Contractors license(s)?	Yes 🗌 No 🗌
Name of Licensee as it	appears on record with the Califorr	ia Contractors State License Bo	ard:
License No.	Issue Date:	Expiration Date:	
License	Class/Classes	Certification(s)	
	ctor license been suspended or r ne past ten years? Yes 🗌 No		ractors State
If yes, please explain:			

JOINT VENTURE: List Joint Venture's license information above and license information for all Joint Venture entities below:

For Joint Venture Entity #1 of 2:

Name of Licensee as it appears on record with the California Contractors State License Board:

License No. License Class/Classes: Description of Classification(s): Description of Certification(s):	Issue Date:	Expiration Date:		
Has the above contractor lice License Board within the past If yes, please explain:		revoked by the California Contractors State		
	For Joint Venture Ent	ity #2 of 2:		
Name of Licensee as it appea	rs on record with the Califor	nia Contractors State License Board:		
License No.	Issue Date:	Expiration Date:		
License Class/Classes:				
Description of Classification(s):				
Description of Certification(s):				
Has the above contractor license been suspended or revoked by the California Contractors State License Board within the past ten years? Yes No I lf yes, please explain:				

JOINT VENTURE APPLICANTS: For Joint Venture applications by two or more licensees, the Joint Venture entities must submit a written commitment to obtain the proper California joint venture license by the Prequalification Questionnaire submittal deadline, and at least one entity of the joint venture must have a proper license that is current and active upon submission of the Design Builder (Contractor) Prequalification Questionnaire. The letter of commitment must include:

- 1. Name, address, and phone number of the Joint Venture as it will appear on the records of the Contractors State License Board
- 2. Name, address, and telephone number of each entity comprising the Joint Venture as it appears on the records of the Contractors State License Board
- 3. Name of the Responsible Managing Officer of the Joint Venture
- 4. Organizational chart of the Joint Venture
- 5. Signatures of the Responsible Managing Officers for each entity comprising the Joint Venture

ALL LICENSES MUST BE CURRENT AND ACTIVE THROUGHOUT THE PROJECT.

I. CONTRACTOR'S LICENSE BOARD DISCIPLINARY PROCEEDINGS

Has your company, during the past ten years, received any disciplinary action from the California Contractors State License Board? Yes No

If yes, give details including dates:				

J. DEBARMENT

Is your company currently debarred by any Federal, State or local agency?	Yes 🗌 No 🗌
---	------------

If yes, give details including dates:		

K. LABOR CODE VIOLATIONS

Has your company, during the past ten years, received a determination by a court or an administrative agency of any Labor Code violations including, but not limited to laws and/or regulations pertaining to the payment of prevailing wages or employment of apprentices on public works projects?



Determinations by a court or an administrative agency of a violation of laws and/or regulations pertaining to the payment of prevailing wages or employment of apprentices on public works projects due to the mistake, inadvertence or neglect of your organization may be grounds for disqualification if there are three or more such determinations during the past ten years.

If yes, give details including dates:

L. SURETY

List below <u>ALL</u> Surety companies used by your company within the past ten years and state whether the Surety had to complete any part of your work including, but not limited to warranty-related repairs or other defective workmanship on any contract within the past ten years:

SURETY COMPANY #1:

	S	urety's Name		Telephone
Street Address:		,		,,
	Stree	et Address	City & State	Zip Code
to		Has listed Surety Compa		Yes 🗌 No 🗍
MM/YYYY	MM/YYYY	on a project y	our firm defaulted on?	
(Period Covered)				

SURETY COMPANY #3:			
	Surety's Name		Telephone
Street Address:		3	,
	Street Address	City & State	Zip Code
to		ompany #3 completed work	Yes 🗌 No 🗌
MM/YYYY MM/YYYY	on a pro	ject your firm defaulted on?	
(Period Covered)			

M. FINANCIAL CAPABILITY

Attach a notarized statement from the surety(ies) that states the following:

- 1. Current available bonding capacity meets or exceeds the project Estimated Construction Cost;
- 2. Total bonding capacity;
- 3. Surety(ies) proposed to be used on the project is an admitted surety insurer as defined in the California Code of Civil Procedure Section 995.120; and
- 4. Surety(ies) acknowledges its intent to provide bonding of the Project in the event Design Builder (Contractor) is awarded the Project.

N. FINANCIAL DATA

Provide your company's Total Revenue, Net Income, Current Assets, Current Liabilities, Total Debt (Long Term Liability), and Total Net Worth for the past three (3) fiscal years. Specify your company's total and current available bonding capacity.

1. Total Revenue (past 3 fiscal years):			
Year Ending	\$		
Year Ending	\$		
Year Ending	\$		

2. Net Income (past 3 fiscal years):		
Year Ending	\$	
Year Ending	\$	
Year Ending	\$	

3. Current Assets (past 3 fiscal years):		4. Current Liabilities	4. Current Liabilities (past 3 fiscal years):	
Year Ending	\$	Year Ending	\$	
Year Ending	\$	Year Ending	\$	
Year Ending	\$	Year Ending	\$	

5. Total Debt (past 3 fiscal years):		
Year Ending	\$	
Year Ending	\$	
Year Ending	\$	

6. Total Net Worth (past 3 fiscal years):		
Year Ending	\$	
Year Ending	\$	
Year Ending	\$	

7. Total Bonding Capacity:

8. Total Available Bonding Capacity:

\$

	 201101119	e apaeny.
	\$	
	Ψ	

PROVIDE ONE (1) COPY OF ALL AUDITED FINANCIAL STATEMENTS FOR THE PAST THREE YEARS OF OPERATION IN THE ORIGINAL BINDER.

O. INSURANCE

The successful Design Builder (Contractor) for this Project will be required to furnish certificates of insurance on University's form evidencing that it shall furnish and maintain Commercial Form of General Liability, Excess Liability (if applicable), Contractor's Professional Liability, Business Automobile Liability, Pollution Liability, and Workers' Compensation insurance in the amounts below.

The insurance required for Commercial Form General Liability, Excess Liability, Contractor's Professional Liability, Business Automobile Liability, and Pollution Liability Insurance shall be issued by companies with a Best rating of A- or better, and a financial classification of VIII or better (or an equivalent rating by Standard & Poor or Moody's) written for not less than the following:

COMMERCIAL FORM GENERAL LIABILITY INSURANCE – LIMITS OF LIABILITY	MINIMUM REQUIREMENT
Each Occurrence - Combined Single Limit for Bodily Injury and Property Damage:	\$5,000,000
Products-Completed Operations Aggregate:	\$5,000,000
Personal and Advertising Injury:	\$2,000,000
General Aggregate:	\$10,000,000
CONTRACTOR'S PROFESSIONAL LIABILITY – LIMITS OF LIABILITY	MINIMUM REQUIREMENT
Professional Liability	\$10,000,000
	MINIMUM
BUSINESS AUTOMOBILE LIABILITY INSURANCE – LIMITS OF LIABILITY	REQUIREMENT
BUSINESS AUTOMOBILE LIABILITY INSURANCE – LIMITS OF LIABILITY Each Accident - Combined Single Limit for Bodily Injury and Property Damage:	
	REQUIREMENT
Each Accident - Combined Single Limit for Bodily Injury and Property Damage:	REQUIREMENT \$5,000,000 MINIMUM
<u>Each Accident</u> - Combined Single Limit for Bodily Injury and Property Damage: POLLUTION LIABILITY INSURANCE – LIMITS OF LIABILITY	REQUIREMENT \$5,000,000 MINIMUM REQUIREMENT
<u>Each Accident</u> - Combined Single Limit for Bodily Injury and Property Damage: POLLUTION LIABILITY INSURANCE – LIMITS OF LIABILITY Each Occurrence:	REQUIREMENT \$5,000,000 MINIMUM REQUIREMENT \$5,000,000
<u>Each Accident</u> - Combined Single Limit for Bodily Injury and Property Damage: POLLUTION LIABILITY INSURANCE – LIMITS OF LIABILITY Each Occurrence: Products-Completed Operations Aggregate:	REQUIREMENT \$5,000,000 MINIMUM REQUIREMENT \$5,000,000 \$5,000,000 \$5,000,000 \$5,000,000 \$5,000,000

EMPLOYER'S LIABILITY – LIMITS OF LIABILITY	MINIMUM REQUIREMENT
Each Employee:	\$1,000,000
Each Accident:	\$1,000,000
Policy Limit:	\$1,000,000

Insurance required for Workers' Compensation and Employer's Liability Insurance shall be issued by companies that have a (i) Best rating of B+ or better, and a financial classification of VIII or better (or an equivalent rating by Standard & Poor or Moody's) or (ii) that are acceptable to the University. Such insurance shall be written to be not less than (as required by Federal and State of California law).

- 1. Is your firm able to obtain the insurance in the required limits and ratings from companies that meet the criteria stated above? Yes
 No
- 2. If "yes," *provide declaration(s) from your insurance agent/broker/carrier* stating that your firm is able to obtain insurance coverage in the <u>limits and ratings</u> stated above from the insurance companies required for this Project.
- 3. **Provide a copy of your company's insurance certificate.**

P. EXPERIENCE MODIFICATION RATE

List your company's Workers' Compensation Experience Modification Rate for the past ten years:

2009: _____ 2010: _____ 2011: _____ 2012: _____ 2013: _____

2014: 2015: 2016: 2017: 2018:

If the Modification Rate has been above 1.0 for five or more of the past ten years, provide an explanation, including dates:

Provide a letter from your Workers' Compensation carrier showing your Experience Modification rate for the past ten years.

Q. QUALIFICATION HISTORY

a. Provide the following information if Design Builder (Contractor) has not qualified to perform work for the *University of California*:

UC Campus Name:	
Facility's Contact Person:	
Project Name:	
Project Number:	
Date of Notice of Failure to Qualify:	
Reason for Failure to Qualify:	

b. Provide the following information if Design Builder (Contractor) has ever not qualified to perform work for any contracting entity other than the University of California:

Contracting Entity:			
	Telephone	Facsimile	
Street Address:		,	,
	Street Address	City & State	Zip Code
Contact Person:			
	Name, Title		Telephone
Project Name:			
Project Number:			
Date of Notice of Failure	to Qualify:		
Reason for Failure to Qua	alifv:		
(If more sp	pace is needed, provide the information to the project name and number a		

R. YEARS OF EXPERIENCE

Does your company have at least ten years of experience as a **General Engineering Contractor**? Yes \Box No \Box

S. PROJECT COMPLETION

Has your company failed to complete a Contract or been removed from a project within the past ten years? Yes No

If yes, give details including dates:		

T. SELF-PERFORMANCE

Does your company have the ability to self-perform a minimum of 15% of the work of the construction contract? Yes $\hfill\square$ No $\hfill\square$

If yes, list trades your company self-performs:	

U. LIQUIDATED DAMAGES

Has your company been assessed liquidated damages for failing to complete a contract within the time specified in the contract documents since within the past ten years? Yes

If yes, give details including dates:		

V. SUPPLEMENTAL COMPANY INFORMATION

1. <u>Safety Program</u>

- a. Does your company have a written Injury and Illness Prevention Program (IIPP) that complies with California Code of Regulations, Title 8 Sections 1509 and 3203? Yes No
- b. Does your company have personnel permanently assigned to safety? Yes 🗌 No 🗌

If yes, state the names of all personnel who are assigned and list their specific duties:

Name:	Title:
Specific Duties:	
Name:	
Specific Duties:	
2. Quality Control Processes	
a. Does your company have a written QA/QC	program? Yes 🗌 No 🗌
b. Does your firm have personnel permanently	y assigned to QA/QC? Yes 🗌 No 🗌
If yes, state the names of all personnel who y duties:	will be permanently assigned and list their specific
Name:	
Specific Duties:	
Name:	
Specific Duties:	

(If more space is needed, provide the information on your company's letterhead with reference to the project name and number and attach it to this Questionnaire.)

III. PROJECT EXPERIENCE

- A. DESIGN BUILDER (CONTRACTOR) CONSTRUCTION PROJECT EXPERIENCE (COMPARABLY SIZED PROJECTS)
 - a. Only information, experience and Work performed by the Design Builder's (Contractor) office that will bid, manage, design, construct, and staff the project will be considered for prequalification unless otherwise indicated below. Projects presented for consideration must be submitted on the forms attached to this section.
 - b. Submit up to **FIVE (5) PARKING STRUCTURE projects completed in the past ten 10 years** that meet the criteria listed below and demonstrate the Design Builder's (Contractor) ability to successfully complete the project with respect to project size, cost, use, complexity, etc.
 - At least three (3) **PARKING STRUCTURE** projects for which the construction cost was at least \$20 million each.
 - At least three (3) **PARKING STRUCTURE** projects located in the **STATE OF CALIFORNIA** for which the construction cost was at least \$20 million each.
 - At least two (2) **PARKING STRUCTURE** projects which used **DESIGN BUILD** delivery for which the construction cost was at least \$20 million each.
 - At least three (3) **PARKING STRUCTURE** projects that included a minimum of **1,000 PARKING STALLS** for which the construction cost was at least \$20 million each.
 - At least two (2) PARKING STRUCTURE projects for which your firm SELF-PERFORMED AT LEAST 15% of the construction.
 - c. Projects presented for consideration must be accompanied by photograph(s) of the project.
 - d. Submit a list of all parking structure projects completed in the past 10 years that include some or all of the criteria listed above. **Include the following details:**
 - Project Name
 - Project Size
 - Project Schedule
 - Project Owner (include contact name, title, phone number, and email address)
 - Final Construction Amount
 - Completion Time

Verify all contacts prior to submittal. Do not leave any spaces blank. Responses such as "N/A" are not acceptable. If not applicable, state "Not Applicable" and explain why. If none, state "NONE."

Project Name:				
Project or Contract N	lumber:			
Project Location:		,		,
	Street Addre		City & State	Zip Code
Owner Information:				
		Owner's	s Name	
Address:	Street Addr	· , ,	City & State	,Zip Code
Contact Person:	Sheet Addi	555	City & State	Zip Code
Contact r croon.		Name & Title		
	Telephone	Facsimile	Email	
Address of Design E	Builder's (Contractor) Off	ice that Performed the V	Vork:	
		,		
	Street Address		City & State	Zip Code
Contact Person:		Name & Title		
Email:			Telephone:	
Name of Design Buil for project:	der's (Contractor) Project	Manager	·	
	ager listed above assigne			(es 🗌 No 🗌
	ager listed above complete der's (Contractor) Superin		Ŷ	′es 🗌 No 🗌
	lent listed above assigned			′es 🔲 No 🗌
Did the Superintende	ent listed above complete t	he project?	Ŷ	′es 🗌 No 🗌
Design Firm:				
Address:	Street Addre	,,,	City & State	,Zip Code
Contact Person:				
		Name & Title		
	Telephone	Facsimile	Email	
	-		Emai	
_	n's Project Manager for pr	oject:		
Name of Architect o	f Record for project:			

Contract Time:		
Start Date:	Onth/Day/Year Scheduled Completion Date:	
Actual Completion Da	te: Days Extended due to Unexcused Delays:	
	ete, specify percentage of completion: % (Total cost of work in	place)
Contract Amount:		
\$	\$\$	
	Amount Adjustment Due to Change Orders Final Contract	t Amount
Project Information		
Completed For:	Institution of Higher Learning Private Agency Public Agency C Other Specify:	
Type of Facility:	Parking Structure Other Specify:	
Project Delivery:	Design Build 🗌 Traditional 🗌 Other 🗌 Specify:	
Construction Type:	New 🗌	
Did this project inclu	ude a minimum of 1000 Parking Stalls? If not, how many stalls?	Yes 🗌 No 🗌
• •	erform 15% of the trade work?	Yes 🗌 No 🗌
Specify the trade	es you self-performed:	
Project Description:	(Provide a brief description)	
	Attach photograph(s) of the project.	

Verify all contacts prior to submittal. Do not leave any spaces blank. Responses such as "N/A" are not acceptable. If not applicable, state "Not Applicable" and explain why. If none, state "NONE."

Project Name:				
Project or Contract N	lumber:			
Project Location:	Street Addre		City & State	,Zip Code
Owner Information:				
		Owner's	Name	
Address:	Street Addr		City & State	Zip Code
Contact Person:			ý	•
		Name & Title		
	Telephone	Facsimile	Em	ail
Address of Design B	Builder's (Contractor) Offic	e that Performed the W	ork:	
		3		3
	Street Address		City & State	Zip Code
Contact Person:		Name & Title		
Email:			Telephone:	
Name of Design Build for project:	der's (Contractor) Project	Manager		
	ager listed above assigned		he project?	Yes 🗌 No 🗌 Yes 🗍 No 🗍
	der's (Contractor) Superin			
	lent listed above assigned		e project?	Yes D No D
Did the Superintende	ent listed above complete t	he project?		Yes No
Design Firm:				
Address:		,		,
	Street Addre	ess	City & State	Zip Code
Contact Person:		Name & Title		
		Numb & The		
	Telephone	Facsimile	Em	ail
Name of Design Firm	n's Project Manager for pr	oject:		
Name of Architect o	f Record for project:			

Contract Time:				
Start Date:	Sch	neduled Completion Date:	Month/Day/Yea	r
Actual Completion Da	te: Month/Day/Year	_ Days Extended	due to Unexcused Delays:	
If project is not compl	ete, specify percentage of comp	pletion:	% (Total cost of work i	in place)
Contract Amount:				
\$		\$	\$	
	Amount Adjustm	ent Due to Change Order	s Final Contra	ict Amount
Project Information	h:			
Completed For:	Institution of Higher Learning Other Specify:	Private Agency	Public Agency 🗌	
Type of Facility:	Parking Structure			
Project Delivery:	Design Build 🗌 Traditional [Other Specify:		
Construction Type:	New 🗌		_	
Did this project inclu	de a minimum of 1000 Parkir	ng Stalls? If not, how m	any stalls?	Yes 🗌 No 🗌
	rform 15% of the trade work? s <i>you self-performed</i> :	?		Yes 🗌 No 🗌
Project Description:	(Provide a brief description)			
Project Description.				
	• • •			
	Attach pho	otograph(s) of the proje	:Ct	

Verify all contacts prior to submittal. Do not leave any spaces blank. Responses such as "N/A" are not acceptable. If not applicable, state "Not Applicable" and explain why. If none, state "NONE."

Project Name:				
Project or Contract N	lumber:			
Project Location:	Street Addre	, ss	City & State	Zip Code
Owner Information:				
		Owner's	s Name	
Address:	Street Addre	, , , ,	City & State	Zip Code
Contact Person:	Offeet Addre		Only & Olale	Zip Oode
		Name & Title		
	Telephone	Facsimile	E	Email
Address of Design E	Builder's (Contractor) Offi	ce that Performed the V	Vork:	
		, , , , , , , , , , , , , , , , , , , ,		,
	Street Address		City & State	Zip Code
Contact Person:		Name & Title		
Email:			Telephone:	
Name of Design Buil for project:	der's (Contractor) Project	Manager		
	ager listed above assigned ager listed above complete		he project?	Yes 🗌 No 🗌 Yes 🗍 No 🗍
	der's (Contractor) Superin			
	dent listed above assigned ent listed above complete t		e project?	Yes 🗌 No 🗌 Yes 🗍 No 🗍
Design Firm:				
Address:		· ,		,
_	Street Addre	ess	City & State	Zip Code
Contact Person:		Name & Title		
	Telephone	Facsimile	E	Email
Name of Design Firn	n's Project Manager for pr	oject:		
Name of Architect of	f Record for project:			

Contract Time:		
Start Date:	Onth/Day/Year Scheduled Completion Date:	
Actual Completion Da	te: Days Extended due to Unexcused Delays: Month/Day/Year	
	ete, specify percentage of completion: % (Total cost of work in	place)
Contract Amount:		
\$	Amount Adjustment Due to Change Orders Final Contract	t Amount
Project Information		Amount
Completed For:	Institution of Higher Learning Private Agency Public Agency	
Type of Facility:	Parking Structure Other Specify:	
Project Delivery:	Design Build 🗌 Traditional 🗌 Other 🗌 Specify:	
Construction Type:	New 🗌	
Did this project inclu	ude a minimum of 1000 Parking Stalls? If not, how many stalls?	Yes 🗌 No 🗌
	erform 15% of the trade work? es you self-performed:	Yes 🗌 No 🗌
Project Description:	(Provide a brief description)	

Attach photograph(s) of the project.

Verify all contacts prior to submittal. Do not leave any spaces blank. Responses such as "N/A" are not acceptable. If not applicable, state "Not Applicable" and explain why. If none, state "NONE."

Project Name:				
Project or Contract N	lumber:			
Project Location:	Street Addr	,	City & State	, Zip Code
Owner Information:				
Owner mormation.		Owner	's Name	
Address:				
Contact Person:	Street Addr	ess	City & State	Zip Code
Contact Person.		Name & Title		
	Telephone	Facsimile	E	mail
Address of Design E	Builder's (Contractor) Off	ice that Performed the	Work:	
-		3		3
	Street Address		City & State	Zip Code
Contact Person:		Name & Title		
Email:			Telephone:	
Name of Design Buil for project:	der's (Contractor) Project	Manager	·	
	ager listed above assigne		the project?	Yes 🗌 No 🗌
	ager listed above complete der's (Contractor) Superir			Yes 🗋 No 📋
	lent listed above assigned ent listed above complete		ne project?	Yes I No I Yes I No I
Design Firm:				
Address:	Street Addr	,,,	City & State	, Zip Code
Contact Person:				p
		Name & Title		
	Telephone	Facsimile	E	mail
Name of Design Firm	n's Project Manager for p	roject:		
-	f Record for project:	-		

Contract Time:		
Start Date:	Ionth/Day/Year Scheduled Completion Date:	
Actual Completion Da	ate: Days Extended due to Unexcused Delays:	
	lete, specify percentage of completion: % (Total cost of work in p	lace)
Contract Amount:		
\$		A
Project Information	Amount Adjustment Due to Change Orders Final Contract /	Amount
Completed For:	Institution of Higher Learning Private Agency Public Agency Other Specify:	
Type of Facility:	Parking Structure Other Specify:	
Project Delivery:	Design Build 🔲 Traditional 🗌 Other 🗌 Specify:	
Construction Type:	New 🗌	
Did this project inclu	ude a minimum of 1000 Parking Stalls? If not, how many stalls? Y	res 🗌 No 🗌
	erform 15% of the trade work? Y es you self-performed:	res 🗌 No 🗌
	(Denside a brief dans win time)	
Project Description:	: (Provide a brief description)	

Attach photograph(s) of the project.

Verify all contacts prior to submittal. Do not leave any spaces blank. Responses such as "N/A" are not acceptable. If not applicable, state "Not Applicable" and explain why. If none, state "NONE."

Project Name:				
Project or Contract N	lumber:			
Project Location:				,Zip Code
	Street Addre	SS	City & State	Zip Code
Owner Information:				
		Owner's	s Name	
Address:	Street Addre	· , ,	City & State	,Zip Code
Contact Person:				p 0000
		Name & Title		
	Telephone	Facsimile	F	mail
			_	
Address of Design E	Builder's (Contractor) Offi	ce that Performed the V	Vork:	
	Street Address	,	City & State	,Zip Code
Contact Person:			Ony & Oldie	Zip oode
		Name & Title		
Email:			Telephone:	
Name of Design Buil for project:	der's (Contractor) Project	Manager		
	ager listed above assigned		he project?	Yes 🗌 No 🗌
Did the Project Mana Name of Design Buil for project:	ager listed above complete der's (Contractor) Superin	the project? tendent		Yes 📙 No 📋
	lent listed above assigned	the job at the start of th	e project?	Yes 🗌 No 🗍
	ent listed above complete t			Yes No
Design Firm:				
Address:		, ,		· · ·
	Street Addre	ess	City & State	Zip Code
Contact Person:		Name & Title		
	Telephone	Facsimile	E	mail
Name of Design Firm	n's Project Manager for pr	oject:		
Name of Architect o	f Record for project			

Contract Time:		
Start Date:	Onth/Day/Year Scheduled Completion Date:	
Actual Completion Da	te: Days Extended due to Unexcused Delays:	
	ete, specify percentage of completion: % (Total cost of work in	place)
Contract Amount:		
\$	Amount Adjustment Due to Change Orders Final Contrac	t A mount
Project Information		t Amount
Completed For:	Institution of Higher Learning Private Agency Public Agency C	
Type of Facility:	Parking Structure Other Specify:	
Project Delivery:	Design Build 🗌 Traditional 🔲 Other 🗌 Specify:	
Construction Type:	New 🗌	
Did this project inclu	ude a minimum of 1000 Parking Stalls? If not, how many stalls?	Yes 🗌 No 🗌
Did your firm self-pe	erform 15% of the trade work?	Yes 🗌 No 🗌
Specify the trade	es you self-performed:	
Project Description:	(Provide a brief description)	

Attach photograph(s) of the project.

Yes 🗌 No 🗌

B. DESIGN BUILDER (CONTRACTOR) KEY PERSONNEL EXPERIENCE

Complete all forms in their entirety **AND** attach resumes. Resumes shall **NOT** be submitted in lieu of these forms.

1. Construction Project Executive Qualifications

Name of Proposed Construction Project Executive:

Years of Experience in the Industry:

Education:			,			
Degree Received	d	Institutio	n/School	Maior/I	Discipline	Year
					2.00.0	
License Receive	d	State Agency/L	icensing Body	Specia	alty Area	Year
			<u>.</u>			
Certificate Receiv	ed	Organ	zation	Specia	alty Area	Year
Drojoot Monoroment T	roining / Teolo	lia Computer Cof	woro Applicatio			
Project Management T		gement Training / Tool		ons):	Years of Exp	perience
	j	.ge	-			
Project Experience:						
Begin with your most						ience and
background required to	fulfill the assigne	a project responsibi	lities for the Park	ing Structure	e i project.	
Current Firm:						
Current Job Title:		Yea ERIENCE WITH CUR	rs of Employment:		through	
H4 Drain of Norman	PROJECTEXPI					
#1 Project Name:			0			
Owner:		\$		tact Name:		
Contract Amount:	1	φ	Comple	etion Date:		
Job Title used on this proje	ect:					
Project Responsibilities:	Desire Deild		—			
Project Delivery:	Design Build		her			
Completed For:		Higher Learning 🗌 F	Private Agency	Public Agence	у 🗋	
	Other					
Type of Facility:	Parking Struc	cture				
	Other					
Construction Type:	New 🗌					
Did this project include a m	ninimum of 1,000 p	parking stalls?			Yes 🗌] No 🗌

Did your firm self-perform 15% of the trade work?

PR	OJECT EXPERIENCE WITH CURRENT FIRM LISTED ABOVE	
#2 Project Name:		
Owner:	Contact Name:	
Contract Amount: \$	Completion Date:	
Job Title used on this project:		
Project Responsibilities:		
Project Delivery:	Design Build 🔲 Traditional 🗌 Other 🗌	
Completed For:	Institution of Higher Learning Private Agency Public Agency	
	Other	
Type of Facility:	Parking Structure	
	Other	
Construction Type:	New 🗌	
Did this project include a minir	num of 1,000 parking stalls?	Yes 🗌 No 🗌
Did your firm self-perform 15%	o of the trade work?	Yes 🗌 No 🗌
Other Firm		
Job Title:	Years of Employment: through	
	PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE	
#3 Project Name:		
Owner:	Contact Name:	
Contract Amount:	\$ Completion Date:	
Job Title used on this project:		
Project Responsibilities:		
Project Delivery:	Design Build Traditional Other	
Completed For:	Institution of Higher Learning Private Agency Public Agency	
	Other	
Type of Facility:	Parking Structure	
	Other	
Construction Type:	New	
Did this project include a minir		Yes 🗌 No 🗌
Did your firm self-perform 15%	of the trade work?	Yes 🗌 No 🗌

2. Construction Proje	ect Manager G	Qualifications			
Name of F	Proposed Cons	truction Project N	lanager:		
	Years of E	xperience in the I	ndustry:		
Education:					
Degree Received	1	Ins	stitution/School	Major/Discipline	Year
License Received	d	State Ag	ency/Licensing Body	Specialty Area	Year
Certificate Receive	ed		Organization	Specialty Area	Year
Project Management T	raining / Tool	le (i a Computa	r Softwara Applicat	ions):	
		inagement Training		Years of Experi	ence
Project Experience:		· · · · · · · · · · · · · · · · · · ·			
				at demonstrates the experien rking Structure 1 project.	ce and
Current Firm:					
Current Job Title:			Years of Employmer	nt: through	
	PROJECT EX	PERIENCE WITH	CURRENT FIRM LIS	TED ABOVE	
#1 Project Name:					
Owner:			Co	ontact Name:	
Contract Amount:		\$	Com	pletion Date:	
Job Title used on this proje	ect:				
Project Responsibilities:					
Project Delivery:	Design Bui	ild 🗌 Traditional [🗌 Other 🗌		
Completed For:	Institution of	of Higher Learning	Private Agency	Public Agency	
	Other				
Type of Facility:	Parking Str	ructure 🗌			
	Other				
Construction Type:	New 🗌				
Did this project include a m	inimum of 1,000	0 parking stalls?		Yes 🗌 N	lo 🗌
Did your firm self-perform 1	5% of the trade	e work?		Yes 🗌 N	lo 🗌

PR	OJECT EXPERIENCE WITH CURRENT FIRM LISTED ABOVE	
#2 Project Name:		
Owner:	Contact Name:	
Contract Amount: \$	Completion Date:	
Job Title used on this project:		
Project Responsibilities:		
Project Delivery:	Design Build 🔲 Traditional 🗌 Other 🗌	
Completed For:	Institution of Higher Learning Private Agency Public Agency	
	Other	
Type of Facility:	Parking Structure	
	Other	
Construction Type:	New 🗌	
Did this project include a minir	num of 1,000 parking stalls?	Yes 🗌 No 🗌
Did your firm self-perform 15%	o of the trade work?	Yes 🗌 No 🗌
Other Firm		
Job Title:	Years of Employment: through	
	PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE	
#3 Project Name:		
Owner:	Contact Name:	
Contract Amount:	\$ Completion Date:	
Job Title used on this project:		
Project Responsibilities:		
Project Delivery:	Design Build Traditional Other	
Completed For:	Institution of Higher Learning Private Agency Public Agency	
	Other	
Type of Facility:	Parking Structure	
	Other	
Construction Type:	New	
Did this project include a minir		Yes 🗌 No 🗌
Did your firm self-perform 15%	of the trade work?	Yes 🗌 No 🗌

3. Construction Design Manager Qualifications

Name of P	roposed Construction Design N Years of Experience in the	•		
Educations	rears of Experience in the			
Education: Degree Received	In	stitution/School	Major/Discip	oline Year
Degree Neceweu		Sitution/School		
License Received	State Ac	gency/Licensing Body	Specialty A	rea Year
		Jerrey, 2000, 100, 100, 100, 100, 100, 100, 10		
Certificate Receive	d	Organization	Specialty A	rea Year
Project Management Tr	aining / Tools (i.e. Compute	er Software Applicatio	ons):	
	at all Project Management Training			ears of Experience
Project Experience:				
	ecent experience. List all			
	ulfill the assigned project resp		ang Structure i pi	lojeci.
Current Firm:				
Current Job Title:	PROJECT EXPERIENCE WITH	Years of Employment:		through
	PROJECT EXPERIENCE WITH		ED ABOVE	
#1 Project Name:				
Owner:			tact Name:	
Contract Amount:	\$	Compl	etion Date:	
Job Title used on this project	pt:			
Project Responsibilities:				
Project Delivery:	Design Build 🗌 Traditional	Other		
Completed For:	Institution of Higher Learning	Private Agency	Public Agency	
	Other			
Type of Facility:	Parking Structure			
	Other			
Construction Type:	New 🗌			
Did this project include a min	nimum of 1,000 parking stalls?			Yes 🗌 No 🗌
Did your firm self-perform 15	5% of the trade work?			Yes 🗌 No 🗌

F	PROJECT EXPERIENCE WITH CURRENT FIRM LISTED ABOVE		
#2 Project Name:			
Owner:	Contact Name:		
Contract Amount:	\$ Completion Date:		
Job Title used on this project	ot:		
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌 Other 🗌		
Completed For:	Institution of Higher Learning 🗌 Private Agency 🗌 Public Agency 🗌		
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mi	Did this project include a minimum of 1,000 parking stalls? Yes 🗌 No 🗌		
Did your firm self-perform 18	Did your firm self-perform 15% of the trade work? Yes 🗌 No 🗌		
		—	
Other Firm			
Other Firm Job Title:	Years of Employment: through		
Other Firm	Years of Employment: through PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE		
Job Title:			
Job Title: #3 Project Name: Owner: Contract Amount:	PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE Contact Name: \$ Completion Date:		
Job Title: #3 Project Name: Owner: Contract Amount: Job Title used on this project	PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE Contact Name: \$ Completion Date:		
Job Title: #3 Project Name: Owner: Contract Amount: Job Title used on this project Project Responsibilities:	PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE Contact Name: Completion Date: Completion Date:		
Job Title: #3 Project Name: Owner: Contract Amount: Job Title used on this project Project Responsibilities: Project Delivery:			
Job Title: #3 Project Name: Owner: Contract Amount: Job Title used on this project Project Responsibilities:	PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE Contact Name: \$ Completion Date: Completion Date: Design Build Traditional Other Institution of Higher Learning		
Job Title: #3 Project Name: Owner: Contract Amount: Job Title used on this project Project Responsibilities: Project Delivery: Completed For:	PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE Contact Name: Completion Date: Design Build Traditional Other Institution of Higher Learning Private Agency Public Agency Other Other		
Job Title: #3 Project Name: Owner: Contract Amount: Job Title used on this project Project Responsibilities: Project Delivery:	PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE Contact Name: \$ Completion Date: St: Design Build Traditional Other Institution of Higher Learning Private Agency Public Agency Other Parking Structure		
Job Title: #3 Project Name: Owner: Contract Amount: Job Title used on this project Project Responsibilities: Project Delivery: Completed For: Type of Facility:	PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE Contact Name: Completion Date: Completion Date: Design Build Traditional Other Institution of Higher Learning Private Agency Public Agency Other Parking Structure		
Job Title: #3 Project Name: Owner: Contract Amount: Job Title used on this project Project Responsibilities: Project Delivery: Completed For: Type of Facility: Construction Type:	PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE Contact Name: Completion Date: \$ Completion Date: Design Build Traditional Other Institution of Higher Learning Private Agency Public Agency Other Parking Structure New		
Job Title: #3 Project Name: Owner: Contract Amount: Job Title used on this project Project Responsibilities: Project Delivery: Completed For: Type of Facility: Construction Type:	PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE Contact Name: Completion Date: Completion Date: Design Build Traditional Other Institution of Higher Learning Private Agency Public Agency Other Parking Structure		

4. Construction Superintendent Qualifications

Name of Proposed Construction Superintendent: Years of Experience in the Industry:

	•	-				
Education: Degree Received	_	Institution/	School	Majo	or/Discipline	Year
License Received		State Agency/Lie	censing Body	Spe	cialty Area	Year
						. <u> </u>
Certificate Receive	d	Organiz	ation	Spe	cialty Area	Year
Project Management Tr			vare Applicatio	ns):		
LIS	ali Project Mana	igement Training / Tools			Years of Ex	perience
Project Experience:						
Begin with your most r						ience and
background required to fu	lifili the assigne	a project responsibili	ties for the Park	ing Structu	ire i project.	
Current Firm:		Voor	s of Employment:		through	
	PROJECT EXPI	ERIENCE WITH CURR		D ABOVE	through	
#1 Project Name:						
Owner:			Cont	act Name:		
Contract Amount:		\$	Comple	etion Date:		
Job Title used on this project	:t:					
Project Responsibilities:						
Project Delivery:	Design Build	Traditional Oth	er 🗌			
Completed For:	Institution of I	Higher Learning 🗌 Pr	ivate Agency	Public Age	ncy 🗌	
	Other					
Type of Facility:	Parking Struc	cture				
	Other					
Construction Type:	New 🗌					
Did this project include a mi	nimum of 1,000 p	parking stalls?			Yes [🗌 No 🗌
Did your firm self-perform 15	5% of the trade w	/ork?			Yes	🗋 No 🗌

	PROJECT EXPERIENCE W	ITH CURRENT FIRM LISTED ABOVI	
#2 Project Name:			
Owner:		Contact Name:	
Contract Amount:	\$	Completion Date:	
Job Title used on this proje	ect:		
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Tradition	nal 🗌 Other 🗌	
Completed For:	Institution of Higher Lear	ning 🔲 Private Agency 🗌 Public Age	ncy 🗌
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a m	inimum of 1,000 parking stalls	\$?	Yes 🗌 No 🗌
Did your firm self-perform 1	5% of the trade work?		Yes 🗌 No 🗌
Other Firm			
Job Title:		Years of Employment: th	rough
<u> </u>	PROJECT EXPERIENCE	WITH OTHER FIRM LISTED ABOVE	
#3 Project Name:			
Owner:		Contact Name:	
Contract Amount:	\$	Completion Date:	
Job Title used on this proje	ct:		
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditio	nal 🔲 Other 🗌	
Completed For:	Institution of Higher Lear		ncy 🗌
· <u> </u>	Institution of Higher Learn		ncy 🗌
Completed For:	Institution of Higher Lean Other Parking Structure		ncy 🗌
Type of Facility:	Institution of Higher Learn Other Parking Structure Other		ncy 🗌
Type of Facility: Construction Type:	Institution of Higher Lean Other Parking Structure Other New	ning 🗌 Private Agency 🗌 Public Age	
Type of Facility: Construction Type:	Institution of Higher Learn Other Parking Structure Other New New inimum of 1,000 parking stalls	ning 🗌 Private Agency 🗌 Public Age	ncy Yes No Yes No Yes No

5. Construction Quality Assurance Manager Qualifications

Name of Proposed C		ity Assurance Man perience in the Ind			
Education:					
Degree Receiv	ved	Institu	tion/School	Major/Disci	pline Year
License Receiv	ved	State Ageno	y/Licensing Body	Specialty A	Area Year
Certificate Rece	eived	Org	anization	Specialty A	Area Year
Project Management		s (i.e. Computer S agement Training / To			ears of Experience
Project Experience: Begin with your most background required to Current Firm:					
Current Job Title:	Years of Employment: through				
	PROJECT EXPERIENCE WITH CURRENT FIRM LISTED ABOVE				
#1 Project Name:					
Owner:			Con	tact Name:	
Contract Amount:		\$		etion Date:	
Job Title used on this pro	oiect:	Ŧ			
Project Responsibilities:	-				
Project Delivery:		d 🗌 Traditional 🗌	Other 🗌		
Completed For:	Institution of	f Higher Learning	Private Agency	Public Agency]
	Other	v v		~ -	
Type of Facility:	Parking Stru	ucture			
	Other				
Construction Type:	New 🗌				
Did this project include a	minimum of 1,000	parking stalls?			Yes 🗌 No 🗌
Did your firm self-perform 15% of the trade work?				Yes 🗌 No 🗌	

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PF	ROJECT EXPERIENCE WITH CURRENT FIRM LISTED ABOVE	
#2 Project Name:		
Owner:	Contact Name:	
Contract Amount:	Completion Date:	
Job Title used on this project	:	
Project Responsibilities:		
Project Delivery:	Design Build 🗌 Traditional 🗌 Other 🗌	
Completed For:	Institution of Higher Learning 🗌 Private Agency 🗌 Public Agency 🗌	
	Other	
Type of Facility:	Parking Structure	
	Other	
Construction Type:	New 🗌	
Did this project include a min	imum of 1,000 parking stalls?	Yes 🗌 No 🗌
Did your firm self-perform 159	% of the trade work?	Yes 🗌 No 🗌
Other Firm		
Job Title:	Years of Employment: through	
	PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE	
#3 Project Name:		
Owner:	Contact Name:	
Contract Amount:	\$ Completion Date:	
Job Title used on this project:		
Project Responsibilities: Project Delivery:	Design Build 🔲 Traditional 🗌 Other 🗌	
Completed For:		
	Institution of Higher Learning Private Agency Public Agency Other	
Type of Facility:		
Type of Facility:	Parking Structure	
Construction Turner		
Construction Type:	New imum of 1,000 parking stalls?	Yes 🗌 No 🗍
Did your firm self-perform 15°	% of the trade work?	Yes No

C. DESIGN FIRM (ARCHITECT) PROJECT EXPERIENCE (COMPARABLY SIZED PROJECTS)

- a. Only information, experience and Work performed by the Design Firm's office that will bid, manage, design, and staff the project will be considered for prequalification unless otherwise indicated below. Projects presented for consideration must be submitted on the forms attached to this section.
- c. Submit up to **FIVE (5) PARKING STRUCTURE projects completed in the past ten 10 years** that meet the criteria listed below and demonstrate the Design Firm's (Architect) ability to successfully complete the project with respect to project size, cost, use, complexity, etc.
 - At least three (3) PARKING STRUCTURE projects completed for which the construction cost was at least \$20 million each.
 - At least three (3) **PARKING STRUCTURE** projects located in the **STATE OF CALIFORNIA** for which the construction cost was at least \$20 million each.
 - At least two (2) **PARKING STRUCTURE** projects which used **DESIGN BUILD** delivery for which the construction cost was at least \$20 million each.
 - At least three (3) **PARKING STRUCTURE** projects that included a minimum of **1,000 PARKING STALLS**, for which the construction cost was at least \$20 million each.
- c. Projects presented for consideration must be accompanied by photograph(s) of the project.
- d. Submit a list of all parking structure projects completed in the past 10 years that include some or all of the criteria listed above. **Include the following details:**
 - Project Name
 - Project Size
 - Project Schedule
 - Project Owner (include contact name, title, phone number, and email address)
 - Final Construction Amount
 - Completion Time

Project Name:				
Project or Contract Nu	ımber:			
Project Location:	Street Address	,	City & State	,Zip Code
Owner Information:				
-		Owner's	Name	
Address:	Street Address	, , , , , , , , , , , , , , , , , , , ,	City & State	Zip Code
Contact Person:			-	
		Name & Title		
	Telephone	Facsimile	En	nail
Address of Design Fi	rm's (Architect) Office that P	erformed the Work:		
		, ,		,
	Street Address		City & State	Zip Code
Contact Person:		Name & Title		
Email:			Telephone:	
Name of Design Firm'	s Principal-in-Charge for pro	ject:		
	Charge listed above assigned harge listed above complete th		f the project?	Yes □ No □ Yes □ No □
Name of Design Firm'	s Project Manager for projec	t:		
	ger listed above assigned the ger listed above complete the		ne project?	Yes 🗌 No 🗌 Yes 🗌 No 🗌
Name of Architect of	Record for project:			
Design Builder (Contractor):				
Address:			0.11 0.01 1	,
Contact Person:	Street Address		City & State	Zip Code
		Name & Title		
Name of Design Build Manager for project:	Telephone er's (Contractor) Project	Facsimile	En	nail

Contract Time:	
Start Date:	Scheduled Completion Date:
Actual Completion Da	te: Days Extended due to Unexcused Delays:
	ete, specify percentage of completion: % (Total cost of work in place)
Contract Amount:	
\$	\$ \$
Base A Project Information	Amount Adjustment Due to Change Orders Final Contract Amount
Completed For:	Institution of Higher Learning Private Agency Public Agency D Other Specify:
Type of Facility:	Parking Structure Other Specify:
Project Delivery:	Design Build 🗌 Traditional 🗌 Other 🗌 Specify:
Construction Type:	New 🗌
Did this project inclu	ude a minimum of 1000 Parking Stalls? If not, how many stalls? Yes 🗌 No 🗌
Project Description:	(Provide a brief description)
	Attach photograph(s) of the project.

Project Name:				
Project or Contract Nu				
Project Location:	Street Address	[,]	City & State	,Zip Code
Owner Information:				
-		Owner's		
Address:	Street Address	, ,	City & State	Zip Code
Contact Person:				
		Name & Title		
	Telephone	Facsimile	Ema	ail
Address of Design Fi	rm's (Architect) Office that P	erformed the Work:		
		,		
Contact Darson	Street Address		City & State	Zip Code
Contact Person:		Name & Title		
Email:			Telephone:	
Name of Design Firm	's Principal-in-Charge for pro	oject:		
	Charge listed above assigned harge listed above complete the test of the second		of the project?	Yes ☐ No ☐ Yes ☐ No ☐
Name of Design Firm	's Project Manager for projec	:t:		
	ager listed above assigned the ger listed above complete the		he project?	Yes □ No □ Yes □ No □
Name of Architect of	Record for project:			
Design Builder				
(Contactor) Address:				
	Street Address		City & State	Zip Code
Contact Person:		Name & Title		
Name of Design Build Manager for project:	Telephone ler's (Contractor) Project	Facsimile	Ema	ail

Contract Time:					
Start Date:	Scheduled Completion Date:				
Mor					
Actual Completion Da	te: Days Extended due to Unexcused Delays:				
If project is not comple	ete, specify percentage of completion: % (Total cost of work in place)				
Contract Amount:					
\$					
Base A Project Information	Amount Adjustment Due to Change Orders Final Contract Amount				
Completed For:	Institution of Higher Learning Private Agency Public Agency Other Specify:				
Type of Facility:	Parking Structure Other Specify:				
Project Delivery:	Design Build 🗌 Traditional 🗌 Other 🗌 Specify:				
Construction Type:	New 🗌				
Did this project inclu	ude a minimum of 1000 Parking Stalls? If not, how many stalls?				
Project Description: (Provide a brief description)					
	Attach photograph(s) of the project.				

Project Name:				
Project or Contract Nu	ımber:			
Project Location:	Street Address	,	City & State	, Zip Code
Owner Information:				
-		Owner's	Name	
Address:	Street Address		City & State	Zip Code
Contact Person:			- 	
		Name & Title		
_	Telephone	Facsimile	En	nail
Address of Design Fi	rm's (Architect) Office that P	erformed the Work:		
		, ,		,
	Street Address		City & State	Zip Code
Contact Person:		Name & Title		
Email:			Telephone:	
Name of Design Firm'	s Principal-in-Charge for pro	ject:		
	Charge listed above assigned tharge listed above complete the		of the project?	Yes 🗌 No 🗌 Yes 🗌 No 🗌
Name of Design Firm'	s Project Manager for projec	t:		
	ger listed above assigned the ger listed above complete the		ne project?	Yes 🗌 No 🗌 Yes 🗌 No 🗌
Name of Architect of	Record for project:			
Design Builder (Contactor)				
Address:		,		,,, _,, _
Contact Person:	Street Address		City & State	Zip Code
		Name & Title		
Name of Design Build Manager for project:	Telephone er's (Contractor) Project	Facsimile	En	nail

Contract Time:	
Start Date:	nth/Day/Year Scheduled Completion Date:
Actual Completion Da	te: Days Extended due to Unexcused Delays:
If project is not comple	ete, specify percentage of completion: % (Total cost of work in place)
Contract Amount:	
\$	\$\$
Base	Amount Adjustment Due to Change Orders Final Contract Amount
Project Information	n:
Completed For:	Institution of Higher Learning Private Agency Public Agency C
Type of Facility:	Parking Structure Other Specify:
Project Delivery:	Design Build 🗌 Traditional 🗌 Other 🗌 Specify:
Construction Type:	New 🗌
Did this project inclu	ude a minimum of 1000 Parking Stalls? If not, how many stalls? Yes 🗌 No 🗌
Project Description:	(Provide a brief description)
	Attach photograph(s) of the project.

Project Name:				
Project or Contract Nu	und a m			
Project Location:	Street Address	,	City & State	,Zip Code
Owner Information:				
-		Owner's	Name	
Address:	Street Address		City & State	,Zip Code
Contact Person:			-	
		Name & Title		
-	Telephone	Facsimile	Ema	ail
Address of Design Fi	rm's (Architect) Office that F	Performed the Work:		
				,
Contact Deresa	Street Address		City & State	Zip Code
Contact Person:		Name & Title		
Email:			Telephone:	
Name of Design Firm	's Principal-in-Charge for pro	oject:		
	Charge listed above assigned harge listed above complete t		of the project?	Yes ☐ No ☐ Yes ☐ No ☐
Name of Design Firm	's Project Manager for projec	x:		
	ager listed above assigned the ger listed above complete the		ne project?	Yes □ No □ Yes □ No □
Name of Architect of	Record for project:			
Design Builder (Contactor)				
Address:		,		,
Contact Person:	Street Address		City & State	Zip Code
		Name & Title		
Name of Design Build Manager for project:	Telephone er's (Contractor) Project	Facsimile	Ema	ail

Contract Time:	
Start Date:	Scheduled Completion Date:
Actual Completion Da	te: Days Extended due to Unexcused Delays:
If project is not comple	ete, specify percentage of completion: % (Total cost of work in place)
Contract Amount:	
\$	\$\$
	Amount Adjustment Due to Change Orders Final Contract Amount
Project Information	n:
Completed For:	Institution of Higher Learning Private Agency Public Agency C
Type of Facility:	Parking Structure
Project Delivery:	Design Build 🗌 Traditional 🗌 Other 🗌 Specify:
Construction Type:	New 🗌
Did this project inclu	Ide a minimum of 1000 Parking Stalls? If not, how many stalls? Yes 🗌 No 🗌
Project Description:	(Provide a brief description)
	Attach photograph(s) of the project.

Project Name:				
Project or Contract N	una ha a n			
Project Location:	Street Address	,	City & State	,Zip Code
Owner Information:				
		Owner's	Name	
Address:	Street Address	,	City & State	, Zip Code
Contact Person:				
-		Name & Title		
	Telephone	Facsimile	Ema	ail
Address of Design F i	rm's (Architect) Office that	Performed the Work:		
		,		,
	Street Address		City & State	Zip Code
Contact Person:		Name & Title		
Email:			Telephone:	
Name of Design Firm	's Principal-in-Charge for p	roject:		
	Charge listed above assigned harge listed above complete		of the project?	Yes ☐ No ☐ Yes ☐ No ☐
Name of Design Firm	's Project Manager for proje	ect:		
	ager listed above assigned th ger listed above complete the		ne project?	Yes □ No □ Yes □ No □
Name of Architect of	Record for project:			
Design Builder (Contactor)				
Address:		,		,
	Street Addres	s	City & State	Zip Code
Contact Person:		Name & Title		
				- 11
Name of Design Build Manager for project:	Telephone ler's (Contractor) Project	Facsimile	Ema	ail

Contract Time:					
Start Date:	Scheduled Completion Date: hth/Day/Year Month/Day/Year				
Actual Completion Da	te: Days Extended due to Unexcused Delays:				
If project is not comple	Month/Day/Year ete, specify percentage of completion: % (Total cost of work in place)				
Contract Amount:					
\$ Base / Project Information	Amount Adjustment Due to Change Orders Final Contract Amount				
Completed For:	Institution of Higher Learning Private Agency Public Agency Other Specify:				
Type of Facility:	Parking Structure Other Specify:				
Project Delivery:	Design Build 🔲 Traditional 🔲 Other 🗌 Specify:				
Construction Type:	New 🗌				
Did this project inclu	ude a minimum of 1000 Parking Stalls? If not, how many stalls? Yes 🗌 No 🗌				
Project Description: (Provide a brief description)					
Attach photograph(s) of the project.					

D.

D. DESIGN FIRM (ARCHITECT) KEY PERSONNEL EXPERIENCE Complete all forms in their entirety AND attach resumes. Resumes shall NOT be submitted in lieu of these forms.

1. Principal-In-Charge	e Qualificatio	ons				
Name of Proposed Pr	incipal-In-Ch	narge:				
Years of Experien	ce in the Ind	ustry:		_		
Education:						
Degree Received		Inst	itution/School	Ma	ijor/Discipline	Year
License Received		State Age	ncy/Licensing Body	Si	pecialty Area	Year
			, , ,			
Certificate Receive	d	0	rganization	S	pecialty Area	Year
Project Management T				tions):		
LI	st all Project IVI	lanagement Training /	IOOIS		Years of Ex	kperience
Project Experience:						
Begin with your most						rience and
background required to f	ulfill the assig	gned project respor	nsibilities for the Pa	rking Struc	ture 1 project.	
Current Firm:						
Current Job Title:			Years of Employme		through	
	PROJECT E	XPERIENCE WITH (CURRENT FIRM LIS	TED ABOV	E	
#1 Project Name:						
Owner:						
Contract Amount:		\$	Com	pletion Date		
Job Title used on this proje	ct:					
Project Responsibilities:						
Project Delivery:	Design Bu	uild 🗌 Traditional 🗌] Other 🗌			
Completed For:	Institution	of Higher Learning	Private Agency [] Public Ag	gency 🗌	
	Other					
Type of Facility:	Parking S	tructure				
	Other					
Construction Type:	New 🗌					
Did this project include a m	nimum of 1,00	00 parking stalls?			Yes [🗌 No 🗌

PR	OJECT EXPERIENCE WITH (CURRENT FIRM LISTED ABOVE	
#2 Project Name:			
Owner:		Contact Name:	
Contract Amount:		Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌	Other 🗌	
Completed For:	Institution of Higher Learning [Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌
Other Firm			
Job Title:	Years	s of Employment: through	
	PROJECT EXPERIENCE WITH		
#3 Project Name:			
Owner:		Contact Name:	
Contract Amount:	\$	Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌		
Completed For:	Institution of Higher Learning	Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌

2. Design Architect	Qualification	S				
Name of Proposed Years of Experier	•					
Education:						
Degree Receive	t de la companya de l	Institutio	n/School	Major/Di	scipline	Year
License Receive	d	State Agency/	Licensing Body	Special	ty Area	Year
Certificate Receiv	ed	Organ	ization	Special	ty Area	Year
Project Management 1		ols (i.e. Computer Sof lanagement Training / Tool		is):	Years of Exp	perience
Project Experience: Begin with your most						ience and
background required to Current Firm:		gned project responsible		ig Structure	i project.	
Current Job Title:		Vo	ars of Employment:		through	
	PROJECT E			ABOVE	unougn	
#1 Project Name:						
Owner:			Conta	ct Name:		
Contract Amount:		\$	Complet	tion Date:		
Job Title used on this proje	ect:					
Project Responsibilities:						
Project Delivery:	Design Bu	uild 🗌 Traditional 🗌 Ot	her 🗌			
Completed For:	Institution	of Higher Learning	Private Agency	Public Agency		
	Other	0	<u> </u>			
Type of Facility:		tructure				
	Other					
Construction Type:	New 🗌					
Did this project include a n	ninimum of 1,00	00 parking stalls?			Yes] No 🗌

PR	OJECT EXPERIENCE WITH (CURRENT FIRM LISTED ABOVE	
#2 Project Name:			
Owner:		Contact Name:	
Contract Amount:		Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌	Other 🗌	
Completed For:	Institution of Higher Learning [Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌
Other Firm			
Job Title:	Years	s of Employment: through	
	PROJECT EXPERIENCE WITH		
#3 Project Name:			
Owner:		Contact Name:	
Contract Amount:	\$	Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌		
Completed For:	Institution of Higher Learning	Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌

3. Project Manager Qualifications						
Name of Proposed Years of Experier						
Education:						
Degree Received		Institut	ion/School	Major/D	iscipline	Year
License Received		State Agency	State Agency/Licensing Body Specialty Area		Year	
	<u> </u>		<u>.</u>		<u>.</u>	
Certificate Receive	d	Orga	inization	Specia	Ity Area	Year
	<u> </u>		<u>.</u>		<u>.</u>	
Project Management Tr				ns):		·
LI	st all Project Ma	nagement Training / Too	ols		Years of Exp	erience
				·		
Drainat Europianaa						
Project Experience: Begin with your most	econt exper	ience List all proje	ct experience that	demonstrate	s the experi	ance and
background required to fi						
Current Firm:				0		
Current Job Title:		V	ears of Employment:		through	
	PROJECT EX				through	
#1 Project Name:						
Owner:			Cont	act Name:		
Contract Amount:		\$		etion Date:		
Job Title used on this project	` t·	Ψ	0011pi			
Project Responsibilities:	<u> </u>					
	Docian Pui	ild 🗌 Traditional 🗌 C	Other			
Project Delivery:	6			Dublic Agono	,	
Completed For:	_	of Higher Learning	Private Agency	Public Agency		
	Other					
Type of Facility:	Parking Str	ructure				
	Other					
Construction Type:	New 🔄					
Did this project include a mi	nimum of 1,000	0 parking stalls?			Yes 🗌	No 🔄

PR	OJECT EXPERIENCE WITH (CURRENT FIRM LISTED ABOVE	
#2 Project Name:			
Owner:		Contact Name:	
Contract Amount:		Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌	Other 🗌	
Completed For:	Institution of Higher Learning [Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌
Other Firm			
Job Title:	Years	s of Employment: through	
	PROJECT EXPERIENCE WITH		
#3 Project Name:			
Owner:		Contact Name:	
Contract Amount:	\$	Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌		
Completed For:	Institution of Higher Learning	Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌

4. Architect of Reco	rd Qualification	S				
Name of Proposed Years of Experie	Architect of Reco					
Education:						
Degree Receive	d	Institutio	on/School	Major/Disc	ipline	Year
License Receive	d	State Agency,	/Licensing Body	Specialty	Area	Year
Certificate Receiv	ved	Orga	nization	tion Specialty Area		Year
Project Management		(i.e. Computer Sof agement Training / Too			ears of Experi	ience
Project Experience: Begin with your most background required to Current Firm:						ice and
Current Job Title:		Vo	ars of Employment:		through	
	PROJECT EXP			ABOVE	through	
#1 Project Name:						
Owner:			Conta	act Name:		
Contract Amount:		\$	Comple	tion Date:		
Job Title used on this proj	ect:					
Project Responsibilities:						
Project Delivery:	Design Build	d 🗌 Traditional 🗌 O	ther 🗌			
Completed For:	Institution of	Higher Learning	Private Agency	Public Agency [
	Other					
Type of Facility:	Parking Stru	cture				
	Other					
Construction Type:	New 🗌					
Did this project include a r	ninimum of 1,000	parking stalls?			Yes 🗌 N	No 🗌

PR	OJECT EXPERIENCE WITH (CURRENT FIRM LISTED ABOVE	
#2 Project Name:			
Owner:		Contact Name:	
Contract Amount:		Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌	Other 🗌	
Completed For:	Institution of Higher Learning [Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌
Other Firm			
Job Title:	Years	s of Employment: through	
	PROJECT EXPERIENCE WITH		
#3 Project Name:			
Owner:		Contact Name:	
Contract Amount:	\$	Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌		
Completed For:	Institution of Higher Learning	Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌

5. Electrical Engineer	Qualificatio	ons				
Name of Proposed Electrical Engineer:						
Years of I	Experience	in the Industry:	_			
Education:						
Degree Received		Institution/School	Major/Discipline	Year		
License Received		State Agency/Licensing Body	Specialty Area	Year		
Certificate Received		Organization	Specialty Area	Year		
	<u> </u>		·			
Project Monogoment Tr	ining / Toc	ls (i.e. Computer Software Applicatio				
		anagement Training / Tools	Years of Expe	erience		
Project Experience:	÷					
		rience. List all project experience tha gned project responsibilities for the Park		ence and		
Current Firm:						
Current Job Title:		Years of Employment	: through			
	PROJECT E	XPERIENCE WITH CURRENT FIRM LISTI				
#1 Project Name:						
Owner:		Con	itact Name:			
Contract Amount:		\$ Comp	letion Date:			
Job Title used on this projec	:					
Project Responsibilities:						
Project Delivery:	Design Bu	uild 🗌 Traditional 🗌 Other 🗌				
Completed For:	Institution	of Higher Learning Private Agency	Public Agency			
	Other					
Type of Facility:	Parking S	tructure				
	Other					
Construction Type:	New 🗌					
Did this project include a mir	imum of 1,00	00 parking stalls?	Yes 🗌	No 🗌		

PR	OJECT EXPERIENCE WITH (CURRENT FIRM LISTED ABOVE	
#2 Project Name:			
Owner:		Contact Name:	
Contract Amount:		Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌	Other 🗌	
Completed For:	Institution of Higher Learning [Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌
Other Firm			
Job Title:	Years	s of Employment: through	
	PROJECT EXPERIENCE WITH		
#3 Project Name:			
Owner:		Contact Name:	
Contract Amount:	\$	Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌		
Completed For:	Institution of Higher Learning	Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌

6. Structural Enginee	r Qualificatior	าร				
	posed Structu Experience in					
Education: Degree Received	_	Ins	titution/School		Major/Discipline	Year
Degree Received		113			Major/Discipline	Tear
License Received		State Agency/Licensing Body			Specialty Area	Year
Certificate Received		(Organization		Specialty Area	Year
Project Management Training / Tools (i.e. Computer Software Applications): List all Project Management Training / Tools Years of Experience Project Experience: Begin with your most recent experience. List all project experience that demonstrates the experience and						
background required to f						
Current Job Title:			Years of Employme	ent:	through	
	PROJECT EXP	PERIENCE WITH	CURRENT FIRM LIS	STED ABC	DVE	
#1 Project Name:						
Owner:			C	Contact Na	me:	
Contract Amount:		\$	Cor	npletion D	ate:	
Job Title used on this proje	ct:					
Project Responsibilities:						
Project Delivery:	Design Build	d 🗌 Traditional 🗌] Other 🗌			
Completed For:	Institution of	Higher Learning	Private Agency	Public	Agency	
	Other					
Type of Facility:	Parking Stru	icture				
	Other					
Construction Type:	New 🗌					
Did this project include a m	nimum of 1,000	parking stalls?			Yes	🗌 No 🗌

PR	OJECT EXPERIENCE WITH (CURRENT FIRM LISTED ABOVE	
#2 Project Name:			
Owner:		Contact Name:	
Contract Amount:		Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌	Other 🗌	
Completed For:	Institution of Higher Learning [Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌
Other Firm			
Job Title:	Years	s of Employment: through	
	PROJECT EXPERIENCE WITH		
#3 Project Name:			
Owner:		Contact Name:	
Contract Amount:	\$	Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌		
Completed For:	Institution of Higher Learning	Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌

7. Sustainability Engineer Qualifications

Name of Proposed Sustainability Engineer:	
Years of Experience in the Industry:	_

		·		-			
Education: Degree Received		Institution/School Major/Discipline		/Discipline	Year		
License Reco	eived	State Agency	State Agency/Licensing Body		Specialty Area		
Certificate Rec	ceived	Orga	nization	Specialty Area Y			
Project Manageme	Project Management Training / Tools (i.e. Computer Software Applications): List all Project Management Training / Tools Years of Experience						
Project Experience	:						
Begin with your me	ost recent expe	rience. List all project pned project responsib				ience and	
Current Firm:							
Current Job Title:			ars of Employment:		through		
	PROJECT E		RENT FIRM LISTE	D ABOVE			
#1 Project Name:							
Owner:		•		act Name:			
Contract Amount:		\$	Comple	etion Date:			
Job Title used on this p	-						
Project Responsibilities			uh a a 🗖				
Project Delivery:	Design Bu			Dublic Area			
Completed For:	Other	of Higher Learning	Private Agency	Public Agen			
Type of Facility:		tructure					
i ype of Facility.	Other						
Construction Type:							

Did this project include a minimum of 1,000 parking stalls? Yes 🗌 No 🗌

PR	OJECT EXPERIENCE WITH (CURRENT FIRM LISTED ABOVE	
#2 Project Name:			
Owner:		Contact Name:	
Contract Amount:		Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌	Other 🗌	
Completed For:	Institution of Higher Learning [Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌
Other Firm			
Job Title:	Years	s of Employment: through	
	PROJECT EXPERIENCE WITH		
#3 Project Name:			
Owner:		Contact Name:	
Contract Amount:	\$	Completion Date:	
Job Title used on this project:			
Project Responsibilities:			
Project Delivery:	Design Build 🗌 Traditional 🗌		
Completed For:	Institution of Higher Learning	Private Agency Dublic Agency	
	Other		
Type of Facility:	Parking Structure		
	Other		
Construction Type:	New 🗌		
Did this project include a mini	mum of 1,000 parking stalls?		Yes 🗌 No 🗌

8. Parking Consultant	t Qualification	าร				
	posed Parking Experience in					
Education:						
Degree Received		Institutio	n/School	Major/Disc	cipline	Year
License Received		State Agency/L	icensing Body	Specialty	Area	Year
Certificate Receive	d	Organ	zation	Specialty	Area	Year
Project Experience: Begin with your most background required to f						nce and
Current Firm:						
Current Job Title:			rs of Employment:		through	
	PROJECT EXP		RENT FIRM LISTE	D ABOVE		
#1 Project Name:						
Owner:			Conta	act Name:		
Contract Amount:		\$	Comple	tion Date:		
Job Title used on this proje	ct:					
Project Responsibilities:						
Project Delivery:	Design Build	d 🗌 Traditional 🗌 Otl	ner 🗌			
Completed For:	Institution of	f Higher Learning 🔲 P	rivate Agency 🗌 I	Public Agency [
	Other					
Type of Facility:	Parking Stru	ucture				
	Other					
Construction Type:	New 🗌					
Did this project include a mi	nimum of 1,000	parking stalls?			Yes 🗌	No 🗌

PROJECT EXPERIENCE WITH CURRENT FIRM LISTED ABOVE				
#2 Project Name:				
Owner:	Co	ntact Name:		
Contract Amount:		oletion Date:		
Job Title used on this project:				
Project Responsibilities:				
Project Delivery:	Design Build 🗌 Traditional 🗌 Other	r 🗌		
Completed For:	Institution of Higher Learning 🗌 Priv	vate Agency 🗌 Public Agency 🗌		
	Other			
Type of Facility:	Parking Structure			
	Other			
Construction Type:	New 🗌			
Did this project include a mini	num of 1,000 parking stalls?		Yes 🗌 No 🗌	
Other Firm				
Job Title:	Years of Em	nployment: through		
	PROJECT EXPERIENCE WITH OTHER FIRM LISTED ABOVE			
#3 Project Name:				
Owner:	Со	ntact Name:		
Contract Amount:	\$ Comp	oletion Date:		
Job Title used on this project:				
Project Responsibilities:				
Project Delivery:	Design Build Traditional Other			
Completed For:		vate Agency 🗌 Public Agency 🗌		
	Other			
Type of Facility:	Parking Structure			
	Other			
Construction Type:	New 🗌			
Did this project include a minimum of 1,000 parking stalls? Yes 🗌 No 🗌				

IV. CLAIMS HISTORY

A. OWNER AGAINST DESIGN BUILDER (CONTRACTOR) CLAIM

Provide the information requested below for the entity listed in Section II.A.

Complete a separate **FORM A – OWNER AGAINST DESIGN BUILDER (CONTRACTOR) CLAIM** tabulation sheet for all claims: a) in excess of \$30,000 for poor workmanship, incomplete performance, defective work, or b) in excess of \$30,000 for unexcused delays in completion, asserted by Owner and/or Performance/Payment Bond sureties against the Design Builder (Contractor) within the past five (5) years which were resolved with the result that Design Builder (Contractor), its surety or insurer was required to pay to Owner, or was assessed a deduction in the contract price by Owner, an amount exceeding 40% of the highest amount claimed. Claims, as used in the preceding sentence, means all claims adjudicated by a final decision of mediation, arbitration or lawsuit or by negotiated settlement with Owner or third party.

A signature by the Design Builder's (Contractor) sole proprietor, general partner, or corporate officer is required on Form A. Attach original notarized power of attorney or corporate resolution if not signed by sole proprietor, a general partner, or corporate officer.

B. DESIGN BUILDER (CONTRACTOR) AGAINST OWNER CLAIM

Provide the information requested below for the entity listed in Section II.A.

Complete a separate **FORM B – DESIGN BUILDER (CONTRACTOR) AGAINST OWNER CLAIM** tabulation sheet for all claims (including false claims) in excess of \$30,000 for extra compensation or damages asserted by Design Builder (Contractor) against Owners within the past five (5) years, which were resolved with the result that Design Builder (Contractor) received less than 60% of the highest amount claimed. Claims, as used in the preceding sentence, includes claims for extra compensation or damages and includes subcontractor claims ("pass through" claims) even if the Design Builder (Contractor) had no interest in those claims. Claims, as used in the preceding sentence, means all claims adjudicated by a final decision of mediation, arbitration or lawsuit or by negotiated settlement with Owner or third party. Do not include stop notices or causes of action to enforce stop notices.

A signature by the Design Builder's (Contractor) sole proprietor, general partner, or corporate officer is required on Form B. Attach original notarized power of attorney or corporate resolution if not signed by sole proprietor, a general partner, or corporate officer.

C. OWNER AGAINST DESIGN FIRM (ARCHITECT) CLAIM

Provide the information requested below for the entity listed in Section II.B.2.

Complete a separate **FORM C – OWNER AGAINST DESIGN FIRM (ARCHITECT) CLAIM** tabulation sheet for all claims in excess of \$30,000 for either excessive Change Orders, lack of coordination or design errors and omissions asserted by Owner over the past five (5) years which were resolved with the result that the Design Firm (Architect) or its insurer was required to pay to Owner, or was assessed a deduction in fee by Owner, an amount exceeding 40% of the highest amount claimed.

A signature by the Design Firm's sole proprietor, general partner, or corporate officer is required on Form C. Attach original notarized power of attorney or corporate resolution if not signed by sole proprietor, a general partner, or corporate officer.

FORM A

OWNER AGAINST DESIGN BUILDER (CONTRACTOR) CLAIM

Use one Form per Lawsuit or Arbitration (Make Copies as Needed)

Are there claims that meet the criteria in Section IV.A of this statement? Y_{e} If yes, please complete the form and sign below:

Yes 🗌 No 🗌

Case Name and Number including Name and Location of Court or Arbitration Service:

Date Arbitration or Litigation Commenced:				
Project Name:				
Project or Contract Number:				
Project Location:,,, _,, _				
Name of Owner:				
Contact Person: Telephone:				
Contact Person: Telephone: Name & Title				
Highest Amount Sought for All Claims:\$ (Amount in Figures)				
Amount Recovered: \$ (Amount in Figures)				
Method of Resolution (Check One): Judgment: 🗌 Arbitration Award: 🔲 Litigation: 🗌				
Settled by Contracting Parties without Litigation or Arbitration:				
Other: List:				
Date of Claim Resolution:				
Basis for Claim:				
If the lawsuit or arbitration was resolved for more than 40 % of the highest amount sought for all claims, state why the lawsuit or arbitration should not be considered a meritorious lawsuit or arbitration filed by an owner against Design Builder (Contractor) and/or persons or entities associated with Design Builder (Contractor):				
My signature below signifies my declaration that the answers provided on this Form A are true and correct. Design Builder (Contractor) Authorized Signature: Printed Name & Title:				
If signed by other than the sole proprietor, a general partner or corporate officer, attach original notarized power of attorney or corporate resolution.				

FORM B

DESIGN BUILDER (CONTRACTOR) AGAINST OWNER CLAIM

Use one Form per Lawsuit or Arbitration (Make Copies as Needed)

Are there claims that meet the criteria in Section IV.B of this statement? If yes, please complete the form and sign below:

Yes 🗌 No 🗌

Case Name and Number including Name and Location of Court or Arbitration Service:

Date Arbitration or Litigation Commenced:	
Project Name:	
Project or Contract Number:	
Project Location:,,,,,,	e Zip Code
Name of Oursen	
Contact Person: Tele Name & Title	phone:
Highest Amount Sought for All Claims: \$ (Amount in Figures)	
Amount Recovered: \$	
(Amount in Figures)	
Method of Resolution (Check One): Judgment: Arbitration Award:	Litigation:
Settled by Contracting Parties with	
Other: 🗌 List:	-
Date of Claim Resolution:	
Basis for Claim:	
If the lawsuit or arbitration was resolved for less than 60% of the highest an why the lawsuit or arbitration should be considered a meritorious lawsuit or	
Builder (Contractor) and/or persons or entities associated with Design Build	
My signature below signifies my declaration that the answers provided on	this Form B are true and correct
Design Builder (Contractor) Authorized Signature:	
Printed Name & Title:	
If signed by other than the sole proprietor, a general partne attach original notarized power of attorney or corpo	

FORM C

OWNER AGAINST DESIGN FIRM (ARCHITECT) CLAIM

Use one Form per Lawsuit or Arbitration (Make Copies as Needed)

Are there claims that meet the criteria in Section IV.C of this statement? If yes, please complete the form and sign below:

Yes 🗌 No 🗌

Case Name and Number including Name and Location of Court or Arbitration Service:

Date Arbitration or Litigation Commenced:				
Project Name:				
Project or Contract Number:				
Project Location:,,,,,,				
Name of Owner:				
Contact Person: Telephone:				
Name & Litle				
Highest Amount Sought for All Claims:\$ (Amount in Figures)				
Amount Recovered: \$ (Amount in Figures)				
Method of Resolution (Check One): Judgment: Arbitration Award: Litigation:				
Settled by Contracting Parties without Litigation or Arbitration:				
Other: List:				
Date of Claim Resolution:				
Basis for Claim:				
If the lawsuit or arbitration was resolved for more than 40 % of the highest amount sought for all claims, state why the lawsuit or arbitration should not be considered a meritorious lawsuit or arbitration filed by an Owner against the Design Firm (Architect) and/or persons or entities associated with Design Firm (Architect):				
My signature below signifies my declaration that the answers provided on this Form C are true and correct. Design Firm's Authorized Signature:				
Printed Name & Title:				
If signed by other than the sole proprietor, a general partner or corporate officer, attach original notarized power of attorney or corporate resolution.				

V. REQUIRED COMPLETED ATTACHMENTS

Notarized Statement from Surety stating (reference Section II.M – Financial Capacity):

- 1. Current available bonding exceeds the project Estimated Construction Cost;
- 2. Total bonding capacity;
- 3. Surety(ies) proposed to be used on the project is an admitted surety insurer as defined in the California Code of Civil Procedure Section 995.120;
- 4. Surety(ies) acknowledges its intent to provide bonding of the Project in the event Design Builder (Contractor) is awarded the Project.

One (1) copy of all Audited Financial Statements (reference Section II.N – Financial Da	ata).
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Written declaration	from your insu	urance agent/broker	carrier stating th	at your firm can	obtain
insurance coverage Insurance).	in the required	d limits and ratings	for the project (reference Section	II.O –

- Insurance Certificate (reference Section II.O Insurance).
- Letter from Workers' Compensation carrier evidencing your EMR for the past ten years (reference Section II.P Experience Modifier Rate).
- Resumes of all proposed Key Personnel (reference Sections III.B and III.D).
- Signatures declaring the answers on Forms A, B, and C are true and correct (reference Section IV Claims History).

VI. DECLARATION

I,	hereby declare that I am the				
Printed Name			Title		
of		submitting this Prequalification Questionnaire;			
Compa	Company Name				
	lestionnaire and al	onnaire on behalf of Design Builde I attachments hereto are, to the b			
I declare, under penalty of perj	ury, that the forego	ping is true and correct and that this	s declaration was executed		
at	County of				
Locatio	on and City		County		
State of	on				
State		Date			
Signature					
		Printed Name			
If signed by other than the sole proprietor, a general partner, or corporate officer, attach original notarized power of attorney or corporate resolution.					