ADDENDUM NO. C

April 9, 2019

PRE-BID DOCUMENTS

FOR

BATCHLOR HALL REWEWAL

PROJECT NO. 950464

CONTRACT NO. 950464-CMAR-2019-84
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.

1. **BEST VALUE QUESTIONNAIRE**
   Replace the Best Value Questionnaire with the one issued in this Addendum.

2. **BEST VALUE EVALUATION**
   Replace the Level 2 Scoring: Best Value Evaluation.

3. **ADVERTISEMENT FOR BIDS**
   Replace the Advertisement for Bids with the one issued in this Addendum.

4. **QUESTIONS & ANSWERS**

<table>
<thead>
<tr>
<th>BID RFI No.</th>
<th>QUESTIONS / ANSWERS</th>
</tr>
</thead>
</table>
   | 1-14        | **Question**: For the In the Bid Form, Section 9.0 List of Subcontractors, in some past submissions to UCR this portion has been excluded from the required documents. With the bidding of the project taking place in July/Aug, providing a list of subcontractors at this time may be premature. Will the University be requiring a subcontractor listing on the May 2nd date?  
   | **Answer**: No |
   | 1-15        | **Question**: Please confirm if Contractor is to be responsible for abatement of hazardous material required for installation of new work.  
   | **Answer**: Yes. |
   | 1-16        | **Question**: Please confirm if elevator access to the building must be maintained while the new elevator is being reconstructed.  
   | **Answer**: Yes. |
   | 1-17        | **Question**: Please confirm if existing fire sprinkler system, including branch lines, must be brought up to the current code.  
   | **Answer**: Only in area that are being renovated. |
   | 1-18        | **Question**: Please confirm if the design team will be modeling/drawing all existing systems within spaces that have new work or if it will be the responsibility of this Contractor and their subcontractors.  
   | **Answer**: Contractor and subcontractor are responsible for BIM. |
   | 1-19        | **Question**: Please confirm if there will be any noise and/or hours restrictions for work being performed including demolition and utility tie-ins.  
   | **Answer**: Yes. Hours to be determined. |
   | 1-20        | **Question**: Please confirm if all 3 stairways must be open during construction or if one may be taken down to accommodate new work.  
   | **Answer**: Code compliant egress must be maintained at all times. |
### Questions

**1-21**

**Questions:** Please confirm if the existing mechanical core spaces (Building Support) will be required to be brought up to current building codes for access, safety, fire sprinklers, etc.

**Answer:** Per Campus Fire Marshall and Chief Building Official, required clearances and access are to be code compliant. Fire Sprinkler main line shall be stubbed into core for fire sprinklers to be installed in the future.

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**1-22**

**Question:** Please confirm existing building electrical switchgear (normal power) is being left in place and not replaced as a part of this project.

**Answer:**

1) Leave existing switchgear in place to continue to serve loads prior to any lab renovations. Avoids shut downs and having to bring existing system into code compliance, assuming it likely they would not be in current code compliance.

2) Install a new generator backed feeder from the campus substation to feed two new transformers.
   - Install a new 1000 kVA 12kV/277/480V transformer and main switchboard& panels to feed new mechanical loads.
   - Install a new 1000 kVA 12kV: 120/208V units substation and two distribution boards. These are to serve labs and renovations, including IT, as they are phased in, but initially would not feed anything.
BEST VALUE EVALUATION QUESTIONNAIRE

Total Points Available – 1000

INSTRUCTIONS

Bidders shall submit responses to this Best Value Questionnaire by responding to the following questions and shall attach all required documents and information as indicated below.

Provide six (6) sets of this document in binders organized with tabs per each section and subsections and PDF format file with bookmarks for each section and subsection). For Safety Program under Item #5, submit one (1) hard copy ONLY. Type size shall be no smaller than 11 point, except within exhibits/graphics. Also, refer to submission requirements in the Instructions to Bidders, Article 5.3 (Submission of Bids).

If, prior to bid opening, a CM Contractor does not earn a minimum of 650/1000 quality points, then this shall result in a determination by the University that such CM Contractor is non-responsive based on quality of Best Value submittals and its Bid shall be rejected by the University. Thereafter, to determine the Best Value Contractor, the University shall divide each remaining qualified Bidders' price by its respective qualifications scores. The lowest resulting cost per quality point will represent the Best Value Bid.

1. **FINANCIAL CONDITION**
   Total Possible Points - 150

   Provide the following information regarding your financial condition.

   Current assets $_________
   Current liabilities $_________
   Total Revenue $_________
   Net Income $_________
   Total Debt $_________
   Total Assets $_________
   Total net worth $_________

   To verify the foregoing information, each Bidder shall also submit a copy of its latest financial statements as well as that of its most recently audited financial statements either reviewed or audited in accordance with Generally Accepted Accounting Principles. **NOTE: Only a financial statement that is reviewed or audited will be acceptable. Failure to submit a financial statement that is reviewed or audited will deem the CM Contractor’s submittal as non-responsive.**
Note: The Confidentiality of private financial information will be protected to the extent allowed by law. The financial statements required above may be placed in a separate sealed envelope marked confidential and addressed to Betty Osuna, UCR Contracts Administration. If you wish to have this document returned to you, please indicate as much.

2. **RELEVANT EXPERIENCE**

Total Possible Points: 150

Provide detailed information on two (2) projects of similar scale, scope and complexity to the Batchelor Hall Renewal Project described in this document. Each project must have:

- A minimum of $10M in construction cost at the time of its completion
- *Completed* by your firm *within the last 10 years.*
- Phased construction in order to facilitate continued user occupancy

The projects submitted will be scored based on the similarities to the proposed Batchelor Hall Renewal project, which will implement a phased installation of the following components whilst the building remaining occupied.

Replacement of the:
- building (laboratory) exhaust fan units and main distribution
- building air handling units, chilled water pumps and main distribution
- building plumbing mains and water treatment system

Upgrade of the:
- building fire suppression mains and fire life safety system
- building elevator system
- building electrical feeder and main distribution
- accessible restrooms
- laboratory equipment room
- common areas spaces (limited)

A. **Bidder shall provide the following information for each project** (all documents shall be double-sided, and each side shall count as one page):

i. **General project Information:**

   Submitted project information shall be no more than one page per project.
   a. Project name:
   b. Location:
   c. Name of Owner and current contact information:
   d. Contract completion date:
   e. Actual completion date:
   f. Total construction duration in calendar days:
   g. Project delivery method:
   h. GSF:
   i. Construction cost - contract amount:
   j. Construction cost - final amount:
   k. Change order rate - % (if over 5%, provide explanation):
1. Project Management personnel (including Project Executive, Project Manager, Preconstruction Manager and Project Superintendent):

ii. **Type and scope of project:**

The Batchelor Hall project is anticipated to consist of four - five distinct schedule phases. The phases will be planned by the contractor as such to allow the users/equipment within the affected areas of the building to be temporarily vacated by the University in order to facilitate construction. In some cases the contractor will need to coordinate work as such to allow some users remaining active in place during construction.

The scope of the project is listed below (reference included plans for detailed project scope):

Replacement of the:
- building (laboratory) exhaust fan units and main distribution
- building air handling units, chilled water pumps and main distribution
- building plumbing mains and water treatment system

Upgrade of the:
- building fire suppression mains and fire life safety system
- building elevator system
- building electrical feeder and main distribution
- accessible restrooms
- laboratory equipment room
- common areas spaces (limited)

iii. **Description of project similarities:**

Compare similarities in construction with proposed UCR’s **BATCHelor HALL RENEWAL**.

iv. **Specific challenges:**

Describe the pre-construction planning process that was used to determine how occupied areas of the building would remain in operation including staging and logistics for temporary utilities, facilities, and access.

Describe any specific challenges that had to be overcome during the design and construction process and how they were resolved. Based on those challenges, describe how your approach to managing design and construction-related activities will differ for UCR’s **BATCHelor HALL RENEWAL**.

v. **Management Responsibilities:**

Describe the firm’s role in managing the CM at Risk subcontractors and the process used to coordinate between the Architect, Contractor and the subcontractors, and how the implementation affected the production, cost, quality, and schedule of the project.

vi. **Building System Complexities**

Describe the complexity of the building systems similar to the proposed **BATCHelor HALL RENEWAL**, e.g., MEP systems and lab support infrastructure. If your firm considers the building systems complex, describe the systems.
vii. **Standardization and Modularity:**

Describe the firm’s role in managing the construction supply chain in order to reduce project lead time through the standardization of products and/or modularization of products and components. More specifically, explain how the CM at Risk team eliminated unwanted variations while maximizing value.

viii. **Off-site fabrication:**

Describe whether or not the firm implemented off-site fabrication on relevant projects. Explain the decision making system implemented to proceed with off-site fabrication or its alternative(s). Include the lessons learned from proceeding with the decision.

Project narrative shall be submitted in the form of attachments to this document. Presented information shall follow the same outline format as this document using no more than ten (10) standard pages per project, minimum font size: 12. Photos, diagrams, sketches, and organizational charts, total of 15 pages.

B. **Projects will be scored on how closely they meet the following criteria:**

i. Project(s) that fully meet the criteria delineated in Item 2 (Relevant Experience) will be scored favorably.

ii. Complexity of the work with an emphasis on **MEP Infrastructure Renewal** Teaching/Research laboratory will be scored favorably.

iii. Projects that have included the successful development of CM at Risk packages, management of CM at Risk subcontractors, and coordination with the Design Professional and the University’s Separate Consultants will be evaluated and scored favorably.

iv. Projects with management personnel and the core team proposed under Item 3 (Management Competency) section will be evaluated favorably.

v. Projects that were completed at University of California, Riverside with proposed personnel under Item 3 will be scored favorably.

vi. Projects that were successfully completed under critical constraints (e.g., urban setting, accelerated schedule, multiple stakeholders, etc.) will be scored favorably.

vii. Projects that were successfully completed while facing specific challenges that were overcome due to the experience and expertise of project management and implementation of techniques to increase collaboration and address issues will be scored favorably.

3. **MANAGEMENT COMPETENCY**

   **Total Possible Points: 400**

   **A. Management and Staffing Plan**

   Submit a “Management and Staffing Plan” that clearly shows on-the-job time commitments during the pre-construction and construction periods and for the period from substantial completion to final December, 2016
acceptance. The Management and Staffing Plan shall include all information requested below in Items 3.B through 3.J. Staffing plans must meet the minimum requirements outlined in The Scope of Work. Staffing plans which include additional on-the-job commitments and positions in excess of the minimum requirements should be clearly outlined. **Staffing plans that do not meet the minimum requirements will deem the CM Contractor’s submittal as non-responsive.**

B. **Project Team Organization**

i. **Provide an organizational chart:**
   The chart should identify by name and title all of the proposed key personnel of each team component. Bidders proposing multiple members of the management personnel that have previous experience working at UCR and with each other on relevant projects submitted in Section 2 above will score favorably.

ii. **Resumes:**
   Submit resumes demonstrating qualifications, training, and experience for the key personnel who will be assigned to this project.
   a. **Project Executive**
      • Provide specific information regarding experience with supporting the utilization of the CM at Risk delivery required in the UCR Agreement.
      • Prior work experience at UCR preferred.
   b. **Project Manager**
      • Provide specific information regarding experience with managing projects that utilized the CM at Risk delivery required in the UCR Agreement.
      • Provide information on experience in the Development of Built In Quality Programs and Plans.
      • Prior work experience at UCR preferred.
   c. **Pre-Construction Manager**
      • Provide specific information regarding experience with managing projects that utilized CM at Risk delivery required in the UCR Agreement.
      • Include experience in support of the assembly of bid packages within the project budget.
      • Provide information on experience in the Development of Built In Quality Programs and Plans
      • Provide information on experience in the Development of multi-phased project schedule for bidding and execution.
   d. **Estimator**
      • Provide specific information regarding experience with managing projects that utilized the CM at Risk delivery required in the UCR Agreement, and to support the assembly of cost estimates within the project budget.
   e. **Project Scheduler**
      • Provide specific information regarding experience with projects that utilized the CM at Risk delivery required in the UCR Agreement and the use of systems to
develop and track the project schedule. Provide – if any – information regarding experience with schedule optimization and complex phasing in occupied building.

f. MEP/BIM Coordinator
   • Provide specific information regarding experience with managing projects that utilized the CM at Risk delivery required in the UCR Agreement, supporting the analysis and coordination of the appropriate building systems. Also, information about collaborating with manufacturers to manage off-site fabrication will be scored favorably.
   • Provide specific information regarding experience structuring Project Information Systems and managing projects that utilized BIM for design and engineering, clash detection, analysis of construction phasing and coordination, integration of cost modeling and use of outside tools such as Virtual Design and Construction (VDC), Total Station Layout, BIM 360 or other software, Laser Scanning, etc.

g. Construction Field Superintendents
   • Provide specific information regarding experience managing projects that utilized the CM at Risk delivery required in the UCR Agreement, and, in particular, use of visual management tools to track progress and coordinate work. Provide information regarding experience with use of outside tools such as Virtual Design and Construction (VDC), Total Station Layout, BIM 360 or other software, Laser Scanning, or other technological tools to help plan and manage work in the field. Provide information on experience with phasing of complex work in an occupied building.

h. Project Engineer(s)
   • Provide specific information regarding experience with managing projects that utilized the CM at Risk delivery required in the UCR Agreement, and, in particular, systems to develop and track the project schedule. Information about how the Project Engineers tracked progress, and visually communicated it to the team on a weekly basis will be scored favorably.

i. Safety Coordinator
   • Provide specific information regarding experience with projects that utilized the CM at Risk delivery to assist in the early identification of potential hazards and mitigation of safety incidents. The Safety coordinator should hold a certification issued by the Board of Certified Safety Professionals (CSP, OHST, CHST or STSC) and be responsible for application of sophisticated and proactive training plans while maintaining a safety program based on proactive management principles.

C. Questions for the Project Team proposed in response to Item 3.B.ii

Projects references submitted below, where members of the management personnel that have previous experience working at UCR and with each other as well as being consistent with the relevant projects submitted in Section 2 above, will score favorably

a. Have you personally completed two or more projects where Pull Planning was the primary process used for creating and updating the project schedule?
   ☐ Yes ☐ No
If yes, provide the project name, owner, and construction cost:

Project __________________________________________________________
Owner __________________________________________________________
Construction Cost _________________________________________________
Project Duration ____________________________________________________
Exceeded Schedule Requirements □ Yes □ No

Project __________________________________________________________
Owner __________________________________________________________
Construction Cost _________________________________________________
Project Duration ____________________________________________________
Exceeded Schedule Requirements □ Yes □ No

b. Have you personally completed one or more MEP infrastructure replacement for a laboratory or research facility?
   □ Yes □ No

If yes, provide the project name, owner, and construction cost:

Project __________________________________________________________
Owner __________________________________________________________
Construction Cost _________________________________________________
Project Duration ____________________________________________________
Exceeded Schedule Requirements □ Yes □ No

c. Have you personally completed a project which incorporated multiple phases which included coordination with the owner to facilitate successive relocation and backfill of occupants?
   □ Yes □ No

If yes, provide the project name, owner, and construction cost:

Project __________________________________________________________
Owner __________________________________________________________
Construction Cost _________________________________________________
Project Duration ____________________________________________________
Exceeded Schedule Requirements □ Yes □ No

d. Have you personally completed a CM at Risk Teaching/Research laboratory project at a University of California Campus
   □ Yes □ No

If yes, provide the project name, owner, and construction cost:

Project __________________________________________________________
Owner __________________________________________________________
D. Relationship with UCR

Describe how your team will fulfil this relationship with UCR, and your commitment to a successful partnership and project delivery:

i. Describe how your team will work with the University’s project team.

ii. Describe how your team will work with University stakeholders.

E. Relationship with the University’s Design Professionals and other Partners

Describe how you will collaborate with the Design Team and other partners, such as the University’s elevator contractor and furniture provider, to ensure the successful project delivery:

i. Describe your roles, responsibilities and relationship with the Design Team and other business partners and vendors during Phase 1 (pre-construction).

ii. Describe your roles, responsibilities and relationship with the Design Team and other business partners and vendors during Phase 2 (construction).

F. Managing Design and Preconstruction Services:

i. Provide a short narrative that describes how you will manage Design and Preconstruction Services, with the application of the Plan, Do, Check, Adjust (PDCA) Cycle. Summarize your use of the “Plan” portion of the cycle during the Design and Preconstruction phase and how that planning and lessons evolve into learning pathways which shape the “Do, Check and Adjust” aspect of the cycle.

ii. Describe how you will incorporate the use of set based design combined with 4-D and 5-D analysis to allow for better decision making and more efficient constructability reviews.

iii. Outline how you will address the need to collocate with the project team in the interim period before the Big Room is constructed.

iv. Provide a preliminary site logistics plan outlining initial thoughts on use of the site for such items as site deliveries, laydown space, hoisting, parking, coordination with other projects in the area, etc.

v. Provide a preliminary summary of what you feel the main challenges and risks are with project and initial thoughts on how to mitigate those risks.

G. Target Value Design/Set Based Design

i. Outline your approach to support decision making on this project, and what decision documents will be utilized to analyze design and construction options.

ii. Provide a summary of your approach to creating and implementing a Target Value Design and Construction Framework based on the information within bidding documents.

iii. Provide a summary and associated tools you plan to utilize to understand the total cost of ownership and life cycle costs, and how they will be applied to the project.
H. Managing Contract Schedule
   i. Describe how your firm will develop the baseline schedule for this project and keep it updated. Based on the PDCA Cycle, outline how the planning in the Design and Pre-Construction Phase of the contract will utilize tools to inform in the development of the schedule and how those planning efforts will feed into the execution of a final construction schedule for the “Do Check and an Adjust” portion of the cycle.
   ii. Provide a Preliminary contract schedule outlining timeframes for inclusion of proposed trade partners in order to accelerate participation of a complete team as soon as possible. Include proposed timelines for phasing of Deferred Approvals Packages, and organization of trade subcontractor’s scope into Bid Packages to accelerate construction timeframes.
   iii. Describe how you will implement an overall program to include scheduling processes and other related weekly work plan tools to track Percent Complete in the Design and Construction phases. Describe your firm’s mitigation measures when there are potential issues with schedule as well as lack of participation and/or false information.

I. Managing and Coordination with Trade Partners
   i. Provide a short narrative that describes how you will manage trade partners in a phased design and construction process to facilitate applications of lessons learned to improvements in project design and construction processes.
   ii. Provide a draft of Subcontractors and trade partners Bid Packages for immediate execution post-award. Include draft Best Value Questionnaires for each Bid Package. Discuss why these recommendations are important to the successful execution of this project and the factors which define the minimum amount of time required to execute these packages. (Best Value Questionnaire Sample
http://www.ucop.edu/construction- services/_files/facman/contracts/BV.1_Questionnaire.docx)
   iii. Outline how you intend to organize Deferred Approvals Packages, and organize trade subcontractor’s scope into Bid Packages to increase efficiency, support collaboration and leverage the experience of specific trade subcontractors.
   iv. Describe how you intend to structure the Pre Construction and Construction Phase of the contract utilizing tools in the contract to coordinated Trade Partners and identify conflicts during the Planning portion of the PDCA cycle.
   v. Summarize how you will leverage integration of the Contractors in the Pre-Construction phase will lead to opportunities for advanced production management and the efficiencies that would result from processes such as offsite fabrication, modularity, etc. in the Construction phase.

J. INTERVIEW & ORAL PRESENTATION
   i. See Level 2 Interview Requirements and Supplemental Oral Presentation Questions for formatting.
   ii. Interview and Oral Presentation will be graded together.

K. Management Competency Evaluation:
   The Management and Staffing Plan will be reviewed and scored based on the following criteria and any noted items specified above.
a. The firm’s understanding, readiness and commitment to properly manage the **BATCHelor HALL RENEWAL** project in accordance with the requirements of the Contract.

b. The firm’s demonstrated experience and readiness in managing preconstruction and design services, subcontractors, contract schedules, construction costs and quality assurance programs to achieve Project Objectives.

c. The firm’s demonstrated experience and readiness in implementing tools in project delivery in accordance with the requirements of the Contract.

d. The strength, experience, and work history of the personnel that will be assigned to the team and time commitment to this project. Firms that propose management personnel with prior experience where members of the management personnel that have previous experience working at UCR and with each other, as well as being consistent with the relevant projects submitted in Section 2 above, will be scored favorably.
4. **LABOR COMPLIANCE**

**Total Possible Points – 150**

A. Provide the **name, address and telephone number** of the apprenticeship program (approved by the California Apprenticeship Council) from whom Bidder intends to request the dispatch of apprentices to Bidder for use on the Project.

Name ____________________________
Address __________________________
Telephone Number __________________

If Bidder operates its own State-approved apprenticeship program, state the year in which each such apprenticeship program was approved, and attach evidence of the most recent California Apprenticeship Council approval(s) of Bidder’s apprenticeship program(s).

B. At any time during the last five (5) years, has Bidder been found to have violated any provision of California apprenticeship laws or regulations, or the laws pertaining to use of apprentices on public works?

☐ Yes ☐ No

If yes, provide the date(s) of such findings, and attach copies of the Department’s final decision(s).

C. During the last five (5) years, was Bidder required to pay either back wages or penalties for Bidder’s failure to comply with the State's prevailing wage laws?

☐ Yes ☐ No.

If yes, identify the violation by providing the project name, date of the violation, name of the entity (or entities), a brief description of the nature of the violation, and a brief description of the status of the violation (pending, or if resolved, a brief description of the resolution).
5. **SAFETY RECORD**

Total Possible Points – 150

A. Does your firm 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 firm have a written safety program that meets CAL/OSHA requirements? Submit a copy of the safety program that will be applicable to this project.

   YES ☐ NO ☐

C. Will your firm have personnel permanently assigned and dedicated to safety on this project?

   YES ☐ NO ☐

   If yes, state the names of all such personnel who will be assigned and individually list their specific duties. Please also attach resumes for such persons and include any certifications and safety related training received.

D. Have you had accidents, which resulted in a construction fatality, on any of your projects within the last five (5) years?

   YES ☐ NO ☐

   If yes, provide additional information. __________________________

E. Has CAL OSHA cited and assessed penalties against your firm for any “serious”, “willful” or “repeat” violations of its safety or health regulations in the last five (5) years?

   YES ☐ NO ☐

   If yes, provide additional information.

   ________________________________________________________________

   ________________________________________________________________

   Note: If you have filed an appeal of a citation and the Occupational Safety and Health Appeals Board has not yet ruled on your appeal, you need not include information about it.

F. Attach EMR verification from State of California or from insurance company for each year listed below.

   **EMR Rating:**
   
   Current year: ____________
   
   Previous year: ____________
   
   Year prior to previous year: ____________

**Firms who do not provide all of the above information will be deemed non-responsive.**

December, 2016

Best Value Evaluation Questionnaire
**CMAR (CONTRACTOR)**

*(Name, Address, City, State Zip Code)*

**DO NOT RELEASE OUTSIDE UNIVERSITY**

**LEVEL 2 SCORING EVALUATION**

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<th>FAIL</th>
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<td>Signed Declaration by the sole proprietor, general partner or corporate officer, or original notarized power of attorney or corporate resolution is attached</td>
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**1. FINANCIAL CONDITION – MAXIMUM POINTS 150**

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## 2. RELEVANT EXPERIENCE – INCLUDE 2 PROJECTS OF SIMILAR SCOPE, SCALE & COMPLEXITY - TOTAL POSSIBLE POINTS (150)

### CRITERIA

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<td>Project Management personnel (including Project Executive, Project Manager, Preconstruction Manager and Project Superintendent):</td>
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### A. Bidder shall provide the following information for each project (all documents shall be double-sided, and each side shall count as one page):

#### i. General project Information: Submitted project information shall be no more than one page per project.

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</tbody>
</table>

#### ii. Type and scope of project:

- Replacement of:
  - Building (laboratory) exhaust fans and main distribution
  - Building air handling units, chilled water pumps and main distribution
  - Building plumbing mains and water treatment system

Upgrade of:
- Building fire suppression mains and fire life safety system
- Building elevator system
- Building electrical feeder and main distribution
- Accessible restrooms
- Laboratory equipment room
- Common areas spaces (limited)

### Project meets the following criteria:

<table>
<thead>
<tr>
<th>Replacement of:</th>
<th>Replacement of:</th>
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</thead>
<tbody>
<tr>
<td>Building Lab exhaust fans and main dist</td>
<td>Building Lab exhaust fans and main dist</td>
</tr>
<tr>
<td>Building air handling units, CW pumps and main distribution</td>
<td>Building air handling units, CW pumps and main distribution</td>
</tr>
<tr>
<td>Building plumbing mains and water treatment system</td>
<td>Building plumbing mains and water treatment system</td>
</tr>
<tr>
<td>Building fire suppression mains &amp; fire &amp; life safety syst</td>
<td>Building fire suppression mains &amp; fire &amp; life safety syst</td>
</tr>
<tr>
<td>Building elevator system</td>
<td>Building elevator system</td>
</tr>
<tr>
<td>Building electrical feeder &amp; main distribution</td>
<td>Building electrical feeder &amp; main distribution</td>
</tr>
<tr>
<td>Accessible restrooms</td>
<td>Accessible restrooms</td>
</tr>
<tr>
<td>Lab equipment rm</td>
<td>Lab equipment rm</td>
</tr>
<tr>
<td>Common areas spaces (limited)</td>
<td>Common areas spaces (limited)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Replacement of:</th>
<th>Replacement of:</th>
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<tbody>
<tr>
<td>Building Lab exhaust fans and main dist</td>
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<tr>
<td>Accessible restrooms</td>
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<tr>
<td>Lab equipment rm</td>
<td>Lab equipment rm</td>
</tr>
<tr>
<td>Common areas spaces (limited)</td>
<td>Common areas spaces (limited)</td>
</tr>
</tbody>
</table>

### 0-5 Points

- Completed or substantially completed within the past 10 years

### 0-10 Points

- Project was a minimum of $10 million in construction cost

### 0-30 Points

- Project meets the following criteria:
CMAR Evaluation Form 01/17/17      Page 3 of 12

### ii. Description of project similarities: Compare similarities in construction with proposed BATCHelor HALL RENEWAL project.

<table>
<thead>
<tr>
<th>YES</th>
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</table>

\(2 \text{ Projects}\) 0-20 Points

### iv. Specific challenges: Describe the pre-construction planning process that was used to determine how occupied areas of the building would remain in operation including staging and logistics for temporary utilities, facilities, and access.

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
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</table>

\(2 \text{ Projects}\) 0-20 Points

### v. Management Responsibilities: Describe the firm's role in managing the CM at Risk subcontractors and the process used to coordinate between the architect, Contractor and the subcontractors, and how the implementation affected the production, cost, quality, and schedule of the project.

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
<th>YES</th>
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</table>

\(2 \text{ Projects}\) 0-10 Points

### vi. Building System Complexities: Describe the complexity of the building systems similar to the proposed BATCHelor HALL RENEWAL, e.g., MEP systems and lab support infrastructure. If your firm considers the building systems complex, describe the systems.

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
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</table>

\(2 \text{ Projects}\) 0-10 Points

### vii. Standardization and Modularity: Describe the firm's role in managing the construction supply chain in order to reduce project lead time through the standardization of products and/or modularization of products and components. More specifically, explain how the CM at Risk team eliminated unwanted variations while maximizing value.

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
<th>YES</th>
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</tbody>
</table>

\(2 \text{ Projects}\) 0-10 Points

### viii. Off-site fabrication: Describe whether or not the firm implemented off-site fabrication on relevant projects. Explain the decision making system implemented to proceed with off-site fabrication or its alternative(s). Include the lessons learned from proceeding with the decision.

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
<th>YES</th>
<th>NO</th>
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<tbody>
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</tbody>
</table>

\(2 \text{ Projects}\) 0-10 Points

### Scoring Committee: B. Projects will be scored on how closely they meet the following criteria:

i. Project(s) that fully meet the criteria delineated in Item 2 (Relevant Experience) will be scored favorably.

ii. Complexity of the work with an emphasis on MEP Infrastructure Renewal will be scored favorably.

iii. Projects that have included the successful development of CM at Risk packages, management of CM at Risk subcontractors, and coordination with the Design Professional and the University’s Separate Consultants will be evaluated and scored favorably.

iv. Projects with management personnel and the core team proposed under Item 3 (Management Competency) section will be evaluated favorably.

v. Projects that were completed at University of California, Riverside with proposed personnel under Item 3 will be scored favorably.

vi. Projects that were successfully completed under critical constraints (e.g., urban setting, accelerated schedule, multiple stakeholders, etc.) will be scored favorably.

vii. Projects that were successfully completed while facing specific challenges that were overcome due to the experience and expertise of project management and implementation of techniques to increase collaboration and address issues will be scored favorably.

### TOTAL PROJECT POINTS:

\(\text{Total Possible Points – 150}\)

Total Score:
3. Management Competency -- Total Possible Points (400)

<table>
<thead>
<tr>
<th>Management and Staffing Plan -- plan that clearly shows on-the-job time commitments during the pre-construction and construction periods and for the period from substantial completion to final acceptance.</th>
<th>Points Range Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Team Organization - The chart should identify by name and title all of the proposed key personnel of each team component. Bidders proposing multiple members of the management personnel that have previous experience working at UCR and with each other on relevant projects submitted in Section 2 above will score favorably.</td>
<td>0-25 Points</td>
</tr>
<tr>
<td>(Staffing plans that do not meet the minimum requirements will deem the CM Contractor’s submittal as non-responsive.)</td>
<td>0-25 Points</td>
</tr>
</tbody>
</table>

Managing Design and Preconstruction Services:

i. Provide a short narrative that describes how you will manage Design and Preconstruction Services, with the application of the Plan, Do, Check, Adjust (PDCA) Cycle. Summarize your use of the “Plan” portion of the cycle during the Design and Preconstruction phase and how that planning and lessons evolve into learning pathways which shape the “Do, Check and Adjust” aspect of the cycle.

ii. Describe how you will incorporate the use of set based design combined with 4-D and 5-D analysis to allow for better decision making and more efficient constructability reviews.

iii. Outline how you will address the need to collocate with the project team in the interim period before the Big Room is constructed.

iv. Provide a preliminary site logistics plan outlining initial thoughts on use of the site for such items as site deliveries, laydown space, hoisting, parking, coordination with other projects in the area, etc.

v. Provide a preliminary summary of what you feel the main challenges and risks are with project and initial thoughts on how to mitigate those risks.

Target Value Design/Set Based Design

i. Outline your approach to support decision making on this project, and what decision documents will be utilized to analyze design and construction options.

ii. Provide a summary of your approach to creating and implementing a Target Value Design and Construction Framework based on the information within bidding documents.

iii. Provide a summary and associated tools you plan to utilize to understand the total cost of ownership and life cycle costs, and how they will be applied to the project.

Managing Contract Schedule

i. Describe how your firm will develop the baseline schedule for this project and keep it updated. Based on the PDCA Cycle, outline how the planning in the Design and Pre-Construction Phase of the contract will utilize tools to inform in the development of the schedule and how those planning efforts will feed into the execution of a final construction schedule for the “Do Check and an Adjust” portion of the cycle.

ii. Provide a Preliminary contract schedule outlining timeframes for inclusion of proposed trade partners in order to accelerate participation of a complete team as soon as possible. Include proposed timelines for phasing of Deferred Approvals Packages, and organization of trade subcontractor’s scope into Bid Packages to accelerate construction timeframes.

iii. Describe how you will implement an overall program to include scheduling processes and other related weekly work plan tools to track Percent Complete in the Design and Construction phases. Describe your firm's mitigation measures when there are potential issues with schedule as well as lack of participation and/or false information.

Managing and Coordination with Trade Partners

i. Provide a short narrative that describes how you will manage trade partners in a phased design and construction process to facilitate applications of lessons learned to improvements in project design and construction processes.

ii. Provide a draft of Subcontractors and trade partners Bid Packages for immediate execution post-award. Include draft Best Value Questionnaires for each Bid Package. Discuss why these
recommendations are important to the successful execution of this project and the factors which define the minimum amount of time required to execute these packages. (Best Value Questionnaire Sample -http://www.ucop.edu/construction-services/_files/facman/contracts/BV.1-_Questionnaire.docx)

iii. Outline how you intend to organize Deferred Approvals Packages, and organize trade subcontractor’s scope into Bid Packages to increase efficiency, support collaboration and leverage the experience of specific trade subcontractors.

iv. Describe how you intend to structure the Pre Construction and Construction Phase of the contract utilizing tools in the contract to coordinated Trade Partners and identify conflicts during the Planning portion of the PDCA cycle.

v. Summarize how you will leverage integration of the Contractors in the Pre-Construction phase will lead to opportunities for advanced production management and the efficiencies that would result from processes such as offsite fabrication, modularity, etc. in the Construction phase.

INTERVIEW & ORAL PRESENTATION:

i. CM Firm articulated their vision and approach in alignment with what the University’s goals are. Appropriately identified new ideas that would benefit the project while maintaining schedules.

Management Competency Evaluation:

The Management and Staffing Plan will be reviewed and scored based on the following criteria and any noted items specified above.

i. The firm’s understanding, readiness and commitment to properly manage the BATCHelor HALL RENEWAL project in accordance with the requirements of the Contract.

ii. The firm’s demonstrated experience and readiness in managing preconstruction and design services, subcontractors, contract schedules, construction costs and quality assurance programs to achieve Project Objectives.

iii. The firm’s demonstrated experience and readiness in implementing tools in project delivery in accordance with the requirements of the Contract.

iv. The strength, experience, and work history of the personnel that will be assigned to the team and time commitment to this project. Firms that propose management personnel with prior experience where members of the management personnel that have previous experience working at UCR and with each other, as well as being consistent with the relevant projects submitted in Section 2 above, will be scored favorably.
### 3. Management Competency Continued

#### CMAR (Contractor) Key Personnel Experience - RESUMES

<table>
<thead>
<tr>
<th>Key Personnel Title</th>
<th>Experience Points Max</th>
<th>Relevant Education Points Max</th>
<th>Project Management Training/Tools Points Max</th>
<th>Certificates/Licenses Points Max</th>
<th>Total Points</th>
<th>Percent of Total</th>
<th>Passing Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PROJECT EXECUTIVE</strong></td>
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<td>≥60%</td>
</tr>
<tr>
<td>• Provide specific information regarding experience with supporting the utilization of the CM at Risk delivery required in the UCR Agreement.</td>
<td>10</td>
<td></td>
<td>Project Management Training/Tools 3 points</td>
<td>Certificates/Licenses 2 points</td>
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<tr>
<td>• Prior work experience at UCR preferred</td>
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<tr>
<td><strong>PROJECT MANAGER</strong></td>
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<td>≥60%</td>
</tr>
<tr>
<td>• Provide specific information regarding experience with managing projects that utilized the CM at Risk delivery required in the UCR Agreement.</td>
<td>10</td>
<td></td>
<td>Project Management Training/Tools 3 points</td>
<td>Certificates/Licenses 2 points</td>
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<tr>
<td>• Provide information on experience in the Development of Built in Quality Programs and Plans.</td>
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<tr>
<td>• Prior work experience at UCR preferred</td>
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<tr>
<td><strong>PRE-CONSTRUCTION MANAGER</strong></td>
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<td>≥60%</td>
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<tr>
<td>• Provide specific information regarding experience with managing projects that utilized CM at Risk delivery required in the UCR Agreement.</td>
<td>10</td>
<td></td>
<td>Project Management Training/Tools 3 points</td>
<td>Certificates/Licenses 2 points</td>
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<tr>
<td>• Include experience in support of the assembly of bid packages within the project budget.</td>
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<tr>
<td>• Provide information on experience in the Development of Built In Quality Programs and Plans</td>
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<tr>
<td>• Provide information on experience in the Development of multi-phased project schedule for bidding and execution.</td>
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<td><strong>ESTIMATOR</strong></td>
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<tr>
<td>• Provide specific information regarding experience with managing projects that utilized the CM at Risk delivery required in the UCR</td>
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<td>Project Management Training/Tools 3 points</td>
<td>Certificates/Licenses 2 points</td>
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</table>
Agreement, and to support the assembly of cost estimates within the project budget.

<table>
<thead>
<tr>
<th>Key Personnel Title</th>
<th>Experience Points Max</th>
<th>Relevant Education 5 points</th>
<th>Project Management Training/Tools 3 points</th>
<th>Certificates/ Licenses 2 points</th>
<th>Total Points</th>
<th>Percent of Total</th>
<th>Passing Rate ≥60%</th>
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<tbody>
<tr>
<td><strong>PROJECT SCHEDULER</strong></td>
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<tr>
<td>• Provide specific information regarding experience with projects that utilized the CM at Risk delivery required in the UCR Agreement and the use of systems to develop and track the project schedule. Provide – if any – information regarding experience with schedule optimization and complex phasing in occupied building.</td>
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<tr>
<td><strong>MEP/BIM COORDINATOR</strong></td>
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<tr>
<td>• Provide specific information regarding experience with managing projects that utilized the CM at Risk delivery required in the UCR Agreement, supporting the analysis and coordination of the appropriate building systems. Also, information about experience with collaborating with manufacturers to manage off-site fabrication will be scored favorably.</td>
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<tr>
<td>• Provide specific information regarding experience structuring Project Information Systems and managing projects that utilized BIM for design and engineering, clash detection, analysis of construction phasing and coordination, integration of cost modeling and use of outside tools such as Virtual Design and Construction (VDC), Total Station Layout, BIM 360 or other software, Laser Scanning, etc.</td>
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<tr>
<td><strong>CONSTRUCTION FIELD SUPERINTENDENTS</strong></td>
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</tr>
<tr>
<td>• Provide specific information regarding experience managing projects that utilized the CM at Risk delivery required in the UCR Agreement, and, in particular, use of visual management tools to track progress and coordinate work. Provide information regarding experience with use of outside tools such as Virtual Design and</td>
<td>10</td>
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</table>
Construction (VDC), Total Station Layout, BIM 360 or other software, Laser Scanning, or other technological tools to help plan and manage work in the field.

<table>
<thead>
<tr>
<th>Key Personnel Title</th>
<th>Experience Points Max</th>
<th>Relevant Education 5 points</th>
<th>Project Management Training/Tools 3 points</th>
<th>Certificates/Licenses 2 points</th>
<th>Total Points</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PROJECT ENGINEER(S)</strong></td>
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<tr>
<td>• Provide specific information regarding experience managing projects that utilized the CM at Risk delivery required in the UCR Agreement, and, in particular, systems to develop and track the project schedule. Information about how the Project Engineers tracked progress, and visually communicated it to the team on a weekly basis will be scored favorably.</td>
<td>10</td>
<td>☐ BA/BS</td>
<td>☐ Other</td>
<td>☐ None</td>
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<tr>
<td><strong>SAFETY COORDINATOR</strong></td>
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</tr>
<tr>
<td>• Provide specific information regarding experience with projects that utilized the CM at Risk delivery to assist in the early identification of potential hazards and mitigation of safety incidents. The Safety coordinator should hold a certification issued by the Board of Certified Safety Professionals (CSP, OHST, CHST or STSC) and be responsible for application of sophisticated and proactive training plans while maintaining a safety program based on proactive management principles.</td>
<td>10</td>
<td>☐ BA/BS</td>
<td>☐ Other</td>
<td>☐ None</td>
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</tbody>
</table>
## PROJECT TEAM PROPOSED

### Points Max | Points | TOTAL POINTS
--- | --- | ---

**PROJECT TEAM PROPOSED**
- References submitted where members of the management personnel that have previous experience working at UCR and with each other as well as being consistent with the relevant projects submitted.
  - a. Have personally completed two or more projects where Pull Planning was the primary process used for creating and updating the project schedule.
  - b. Personally completed one or more MEP infrastructure replacement for a laboratory or research facility.
  - c. Personally completed a project which incorporated multiple phases which included coordination with the owner to facilitate successive relocation and backfill of occupants.
  - d. Personally completed a Teaching/Research laboratory project at a University of California Campus.

### RELATIONSHIP WITH UCR
- Describe how your team will work with the University’s project team.
- Describe how your team will work with University stakeholders.

### RELATIONSHIP WITH UCR DESIGN PROFESSIONALS/PARTNERS
- References submitted where members of the management personnel that have previous experience working at UCR and with each other as well as being consistent with the relevant projects submitted.

<table>
<thead>
<tr>
<th>Points Max</th>
<th>Points</th>
<th>TOTAL POINTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>☐ YES ☐ NO</td>
<td></td>
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<tr>
<td></td>
<td>☐ YES ☐ NO</td>
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<td></td>
<td>☐ YES ☐ NO</td>
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<tr>
<td>5</td>
<td>☐ YES ☐ NO</td>
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<tr>
<td></td>
<td>☐ YES ☐ NO</td>
<td></td>
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</tbody>
</table>
**Deficiency Justification.** Provide explanation if scores fall below the minimum passing rate.

| MANAGEMENT COMPETENCY  | [Total Possible Points – 400] | _________ Total Points |
### 4. Labor Compliance (Total Possible Points – 150)

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
<th>Total Points</th>
<th>Point Range Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐</td>
<td>☐</td>
<td></td>
<td>0 - 50 Points</td>
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<tr>
<td>☐</td>
<td>☐</td>
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<td>‘0 - (50 30) Points</td>
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<tr>
<td>☐</td>
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<td></td>
<td>‘0 - (50 20) Points</td>
</tr>
</tbody>
</table>

#### Contact Information provided of the apprenticeship program
- 0 - (50 30) Points

#### Violation of any provision of California apprenticeship laws or regulations, or laws pertaining to use of apprentices on public works within the last five years.
- 0 - (50 20) Points

#### Required to pay back wages or penalties for failure to comply with State's prevailing wage laws within the last five years.
- 0 - (50 20) Points

### 5. Safety Record (Total Possible Points – 150)

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
<th>Total Points</th>
<th>Point Range Available</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐</td>
<td>☐</td>
<td></td>
<td>0 – 30 Points</td>
</tr>
<tr>
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<td>0 – 30 Points</td>
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<td></td>
<td>‘0 - (30 40) Points</td>
</tr>
</tbody>
</table>

#### Written Injury and Illness Prevention Program (IIPP) complies with California Code of Regulations, Title 8, Section 1509 and 3203)
- 0 – 30 Points

#### Written Safety Program that meets CAL/OSHA requirements. Copy of the safety program attached.
- 0 – 30 Points

#### Personnel permanently assigned and dedicated to safety.
- 0 – 30 Points

#### Accidents which resulted in a construction fatality within the last five (5) years.
- ‘0 - (30 40) Points

#### EMR injury rating (attached)
- < 0.7 avg. = 20 Points,
  - .7 – 1.0 avg. = 10 Points
  - 1.0 – 1.1 avg. = 5 Points
  - ‘> 1.1 avg. = 0 Points
- 0 - 30 Points
**CMAR Contractor Meets All Pass/Fail Requirements:**  [ ] YES  [ ] NO

### CMAR Best Value Evaluation Scores

<table>
<thead>
<tr>
<th>Category</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Condition</td>
<td>150 100</td>
</tr>
<tr>
<td>Relevant Experience Points</td>
<td>-150</td>
</tr>
<tr>
<td>Management Competency</td>
<td>-400</td>
</tr>
<tr>
<td>Labor Compliance</td>
<td>150 100</td>
</tr>
<tr>
<td>Safety Record</td>
<td>150 400</td>
</tr>
<tr>
<td>Interview &amp; Oral Presentation</td>
<td>-150</td>
</tr>
<tr>
<td><strong>Total Points:</strong></td>
<td>-1000</td>
</tr>
</tbody>
</table>

**Note:** CMAR not meeting all the Pass/Fail criteria will not have their project references checked and thus may not be scored on project experience, personnel experience, or financial qualifications in the above table.
ADVERTISEMENT FOR BIDS (BEST VALUE) (AFTER PREQUALIFICATION)

UNIVERSITY OF CALIFORNIA, RIVERSIDE

Subject to conditions prescribed by the Regents of the University of California, on behalf of its Riverside (UCR) campus, sealed bids for a CM/CONTRACTOR AT RISK CONTRACT, are invited for the following work:

BATCHELOR HALL RENEWAL, PROJECT NO. 950464-950531

Defined Terms and Rules of Interpretation

Initially-capitalized terms used herein and not otherwise defined shall have the meanings ascribed thereto in the “Definitions” section (Article 1) of the “Instructions to Bidders” provisions herein, or, if not defined therein, then in the “Basic Definitions” section Article 1.1) of the General Conditions provisions herein. The rules of interpretation set forth in Article 1.3 of the General Conditions provisions herein shall apply to this document.

Description of Work:

Batchelor Hall is a ±110,000 square foot laboratory building which was constructed in 1965 to support the University’s science programs. The building’s utility infrastructure systems have reached the end of their service lives, and in many cases the systems have become obsolete and exist in poor condition. The primary purpose of the Batchelor Hall Renewal Project will be to replace and upgrade the building mechanical, plumbing, electrical, conveyance and fire protection systems. In addition the project will seek to construct a new research equipment room, upgrade existing restrooms and where possible upgrade finishes to the building’s common area spaces.

In order to facilitate construction the University will, working with the Construction Manager, coordinate and implement the relocation of building occupants, the majority of which are active researchers. In some cases the Construction Manager will make provisions to facilitate users remaining in place and continue working within active areas of construction. The University’s architect (HDR Inc.) has substantially completed the construction documents (included). These documents include recommendation on how segments of the building will be taken offline (phased) to allow completion of the work. The proposed phasing is based on the anticipated order of construction for MEP services.

It will be the responsibility of the Construction Manager to analyze and prescribe a detailed phasing plan (including required temporary utilities) and schedule which will assist in articulating the University’s relocation efforts with respect to where (definition of construction phases) and when each phase construction will take place. Additional responsibilities of the Construction Manager will include logistics, construction cost estimates, constructability review, and developing packaging of the project scope to allow flexibility with respect to managing escalating construction prices. A detailed list of these services in included below.

Prequalified CM/Contractor Bidders: University has prequalified CM/Contractor Bidders for this Project. The following are the prequalified CM/Contractors:

BNBuilders
PCL Construction Services, Inc.
Rudolph and Sletten, Inc.
Swinerton Builders

Additional Option for Description of work.

SCOPE OF CM at RISK WORK

The University is seeking CM/General Contractors who are willing and interested in joining and collaborating with the University and its team of consultants to provide expertise and services to achieve the University’s goals for this project. The CM/General Contractor will be allowed to self-perform some trades with University bid process oversight.
The University will retain a contractor, through competitively bidding the Project, to provide Pre-Construction Services during the Project design period and to act as a general contractor to construct the Project as the design is completed. The pre-construction services during design are referred to in the Contract Documents as Phase 1; the construction period is referred to as Phase 2.

Phase 1 – Preconstruction will commence immediately after award and will continue through start of construction. Phase 2 – Construction is anticipated to begin the 4th quarter of 2019. The phases will overlap with a phased buy-out.

The following is a brief overview of the services the CM will be required to perform if awarded both the preconstruction phase contract and the construction phase contract:

1. Review the initial cost estimate and provide continuous cost management to assure the design is within the budgeted cost estimate.
2. Provide support in confirming the existing building systems and capacities. Confirm as-built conditions for coordination with new construction.
3. Participate in the development of the design and provide constructability reviews and analysis. Offer suggestions to improve the quality of the Project.
4. Provide construction planning, phasing, and scheduling during design and through construction completion.
5. Develop and maintain a Project schedule that incorporates all tasks and approvals of all involved parties necessary to complete the Project within the contract durations.
6. Incorporate LEAN practices and tools into the process.
7. Incorporate integrated project management practices into the Project.
8. Provide quality assurance.
9. Provide cost estimating and value engineering. Reconcile CM cost estimates with Architect’s cost estimates at various milestones.
10. Coordinate with and provide information as required to regulatory agencies. Schedule and monitor required agency approvals.
11. At University’s discretion, prequalify trade contractors to comply with University’s standards.
12. Develop Trade Contractor Bid Packages, competitively bid and receive bids in the most logical, competitive, and seamless manner in accordance with the applicable provisions of the California Public Contract Code and University Policy.
13. Warrant the completeness and constructability of the construction documents and ensure that trade bid packages include a complete scope of work.
14. Manage and administer the Project construction phase to achieve construction completion within the contract time and budget and with high quality workmanship.

PREVAILING WAGES

This project will be subject to prevailing wages predetermined by the Department of Industrial Relations (DIR).

CM AT RISK SELECTION PROCESS

Prequalified CM/Contractors will be asked to bid their Fees, GC’s, OH&P. The RFPs will be evaluated on a Best Value basis, with numbers sealed until after the qualitative portions are evaluated and scored. Qualitative aspects will include the Contractor’s proposed project schedule. Final selection will be based on the Best Value method of determining the bidder with the lowest cost per quality point.

Projects are subject to Budget, Design and CEQA approval by the University. Prior to commencing design or construction services, CM/Contractor will be notified of the University's required approvals. University may exercise its options to proceed with Project once it has received the requisite approvals.

Best Value Evaluation questionnaires will only be accepted from prequalified contractors that have completed comparably sized CM at Risk, Best Value projects as described in the Request for Proposal.

**Project Delivery**: CM at Risk, Best Value
**Anticipated Construction Value Range:** $14,067,474.00 - $16,549,696.00

**Procedures:** Bidding documents will be available electronically at 3:00 PM on March 15, 2019 at:

**IB Reprographics**
3363 Durahart Street
Riverside, CA 92507
Phone: (951) 682-1850
www.ibrepro.com

**Best Value Evaluation Questionnaires** must be received by **3:00 PM on April 9, 2019** only at UC Riverside, Architects & Engineers, 1223 University Avenue, Suite 240, Riverside, CA 92507. UCR reserves the right to reject any or all responses to this notice, to waive non-material irregularities. CM’s/GCs must agree to comply with all proposal conditions including state prevailing wages, 10% bid bond, 100% payment and performance bonds, and insurance requirements. A contract will be awarded to the contractor who offers UCR the best value.

- General Building “B” California Contractors License required.

**Interviews will be held on:** April 18, 2019

**Bids** will be received only at: Planning, Design & Construction, University of California, Riverside, 1223 University Ave., Riverside, CA 92521.

**Bid Deadline:** Sealed Bids must be received on or before **2:00 P.M., May 2, 2019**

**MANDATORY PRE-BID/CLARIFICATION MEETING**
A mandatory pre-bid/clarification meeting will be conducted on **March 25, 2019.** Beginning promptly at **9:00 AM.**
Meeting location: UC Riverside, Architects & Engineers, 1223 University Avenue, Suite 210-16, Riverside, CA 92521. Only those prequalified bidders who participate in the design intent presentation and pre-bid/clarification meeting, in its entirety, will be allowed to bid on the Program. Participants must arrive at or before **9:00 AM.**
Persons arriving later than **9:10 AM** will not be allowed to participate in the design intent presentation and pre-bid/clarification meeting. Bidders shall come prepared with questions concerning needed clarifications and shall only send their project manager, superintendent or other construction professional intended to work on the Program to attend this meeting. For further information, contact the Contract Administrator, **Betty Osuna,** at UC Riverside, Planning, Design & Construction, 951-827-4590 betty.osuna@ucr.edu.

Prior to the Bid deadline, the University may establish a new Bid Deadline no later than 72 hours prior to the Bid Deadline. In such event, University will post corresponding Addenda; it is the prequalified CM/Contractor's responsibility to verify receipt of all posted Addenda.

Bid security (Bid Security) in the amount of 10% of the Anticipated Contract Value of the entire Program shall accompany each Bid. The surety issuing the Bid Bond (as defined in, and meeting the requirements set forth in Section 5.2.1 of the Instructions to Bidders included herewith) shall be, on the Bid Deadline, an admitted surety insurer (as defined in California Code of Civil Procedure Section 995.120)

The successful Bidder/CM and its subcontractors will be required to follow the nondiscrimination requirements set forth in the Bidding Documents and to pay prevailing wage rates at the location of the work. The successful bidder 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/hr. as of 10/1/15, $14/ hr. as of 10/1/16, and $15/ hr. as of 10/1/17) and shall comply with all applicable federal, state and local working condition requirements. The successful Bidder will be required to have the General Building “B” California Contractors License required.

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 Bidder may be required to show evidence of its equal employment opportunity policy. The successful Bidder and it subcontractors will be required to follow the nondiscrimination requirements set forth in the Bidding 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 Bid 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 lowest responsible Bidder will be selected on the basis of the apparent best value to the University. The objective criteria and methodology used to determine best value are described in the Bidding Documents. The best value to the University is the selection resulting in the best combination of price and qualifications.

THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
University of California, Riverside

March 11, 2019 through March 25, 2019