



Oregon State University

INVITATION TO BID (ITB) #2022-008088

LASELLS STEWART CENTER MECHANICAL & ROOF RENEWAL

ISSUE DATE: March 7, 2022

MANDATORY PRE-BID CONFERENCE: March 15, 2022 at
9:30 AM Pacific Time (PT) in Construction and
Engineering Hall of the LaSells Stewart Center at 875 SW
26th Street, Corvallis OR.

BID DUE DATE/TIME: March 30, 2022 at 2:00 PM PT Via
electronic submission to bids@oregonstate.edu

QUESTION DEADLINE: March 16, 2022, at 5:00 PM PT

PROJECT NUMBER: 2240-21

CONTRACT ADMINISTRATOR:

Brooke Davison, Construction Contracts Officer
Construction Contracts Administration
Oregon State University
644 SW 13th St.
Corvallis, OR 97333

Email: ConstructionContracts@oregonstate.edu

AWARD DECISION APPEALS:

Hanna Emerson, Construction Contracts Manager
Construction Contracts Administration
Oregon State University
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Corvallis, OR 97333

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It is the Bidder's responsibility to continue to monitor the [OSU Business and Bid Opportunities](#) website for Addenda. Failure to acknowledge any Addenda on the Bid Form may cause your Bid to be considered non-responsive.

OSU standards and policies govern this solicitation ([Procurement Thresholds and Methods](#), [Procurement Solicitations and Contracts](#)) unless otherwise referenced or stated.

1.0 INTRODUCTION

1.1 Oregon State University (“**OSU**” and/or “**Owner**”) is conducting a competitive Invitation to Bid (ITB) process to retain one general contractor to provide mechanical and roof renewal construction services at LaSells Stewart Center (“**LSC**”) on the OSU Corvallis campus (*the “**Project**”*).

OSU WILL ONLY BE ACCEPTING SEALED BIDS ELECTRONICALLY – Bids are to be submitted to bids@oregonstate.edu by the Due Date/Time.

MANDATORY PRE-BID CONFERENCE & SITE-VISIT – Mandatory Pre-Bid Conference and Site-Visit shall take place at 9:30 AM on March 15, 2022 at **LSC**, Construction and Engineering Hall. Parking and building location information can be found at www.oregonstate.edu. Campus Safety Policies for Face Covering and Physical Distancing requirements related to Covid-19 are located at <https://covid.oregonstate.edu/safety-policies>.

All questions shall be submitted via e-mail to constructioncontracts@oregonstate.edu by the Question Deadline in order to be addressed. The email subject line should contain the Solicitation Number/Name and Firm Name.

1.2 Background. Oregon State University in Corvallis, OR is located within the traditional homelands of the Mary's River or Ampinefu Band of Kalapuya. Following the Willamette Valley Treaty of 1855 (Kalapuya etc. Treaty), Kalapuya people were forcibly removed to reservations in Western Oregon. Today, living descendants of these people are a part of the Confederated Tribes of Grand Ronde Community of Oregon (<https://www.grandronde.org>) and the Confederated Tribes of the Siletz Indians (<https://ctsi.nsn.us>).

Founded in 1868 as Oregon’s land grant institution, OSU serves the state, the nation and the world as a premier 21st-century research university. OSU is committed to exceptional research, discovery, innovation and engagement — and to integrating its research and engagement mission with the delivery of a high-quality, globally relevant and affordable education for the people of Oregon and beyond. OSU is one of only two land, sea, space and sun grant universities in the U.S. and is the only university in Oregon to have earned both Carnegie Classifications for Very High Research Activity and Community Engagement.

The university’s 570-acre main campus is located in the city of Corvallis, a vibrant college town of nearly 58,000 in the heart of Western Oregon’s Willamette Valley. Corvallis consistently ranks among the safest, most highly educated and greenest small cities in the nation.

1.3 Location. The **LSC** was designed by Skidmore, Owings, and Merrill Architects and was completed in 1981. This building has 43,211 square feet and is located at 875 SW 26th Street in Corvallis, Oregon. When it was dedicated in 1981, the **LSC** was the largest building project at an Oregon public university financed entirely through private gifts. It was named for LaSells and Jessie Hills Stewart, whose three children – Faye Stewart, Loran L. “Stub” Stewart and Dorothy Chapman - made a pivotal gift to the initiative. It currently offers the 1,200-seat Austin Auditorium (honoring the family of Ken and Joan Austin), the 200-seat Construction and Engineering Hall, and five additional breakout spaces named in honor of donors who contributed to the project. The Giustina Gallery (honoring the family of N.B. and Jacqueline Giustina) in the lobby hosts monthly exhibits.

1.4 Summary of Work. The Summary of work consists of the following:

1.4.1 Installation of fall restraint systems on the existing building.

- 1.4.2 Installation of electrical conduit path from existing electrical panel to roof for future solar equipment.
- 1.4.3 Removal and replacement of existing roof finish and insulation system with new.
- 1.4.4 Removal and replacement of existing skylight and select exterior windows with new.
- 1.4.5 Removal and replacement of select rooftop HVAC equipment with associated equipment curbs and duct connections.
- 1.4.6 Modifications to existing masonry parapets and associated masonry cleaning of the façade.
- 1.4.7 Select exterior lighting fixture removal and reinstallation of existing fixtures.
- 1.4.8 Select exterior light fixture installation of new energy efficient lighting.
- 1.4.9 Removal and replacement of existing mechanical screen enclosures with new.
- 1.4.10 Removal and replacement of existing select mechanical units in concealed ceiling spaces.
- 1.4.11 Removal and replacement of existing ceiling system in selected areas.

1.5 Scope of Work. The work consists of new fall protection, selective demolition, electrical, roofing/insulation system, selective skylight/windows, selective rooftop & interior HVAC equipment, masonry, selective exterior and interior lighting, screen enclosures, ceiling systems. Bid Alternates include the following:

1.5.1 ALTERNATE #1: *Remove and reinstall existing windows.* See Sheet A5.21A- Exterior Window Details 1 and 2. (Base Bid- replace windows at West Wall Auditorium.)

1.5.2 ALTERNATE #2: *Remove and reinstall existing skylights on new roof curb. Provide safety railing system.* (Base Bid- remove and replace existing skylights with new skylights equipped with painted guard rails.)

1.5.3 ALTERNATE #3:

1.5.3.1 *Remove hydronic heating components from Boiler B-2 (including the roof mounted boiler, piping valves, supports, etc.).*

1.5.3.2 *Salvage existing ceiling system materials for re-use.*

1.5.3.3 *Remove existing ceiling grid and tiles, lighting, air grills and diffusers, replace with new suspended ceiling, lighting, grills, and diffusers.*

1.5.3.4 *Remove and replace existing sprinkler heads and trim rings. Remove and re-install other existing ceiling mounted items.*

1.5.3.5 *Limited Demolition:* Remove existing hydronic pipe within 5 feet of existing VAV terminal unit (approximately 8 feet x 8 feet around each VAV terminal unit.) Cap and abandon pipe in place beyond terminal units. See Sheet MD1.01 Main Level Floor Plan-HVAC Demo, Detail 1 for hydronic pipe at VAV terminal unit Detail 1. See Sheet A8.11A Reflected Ceiling Plan-Lower Level, Detail 1 for ceiling access areas for VAV terminal units. (Base Bid: Boiler B-1: Remove existing pneumatic system that serves VAV terminal unit. Remove existing hydronic-heating VAV terminal units and replace with new electric-heating units. Remove and replace ducts downstream of VAV with new ducts with 2" acoustic duct liner. Duct size may increase to provide interior clearance and compensate for internal duct lining thickness. Remove hydronic heating components from Boiler B-1 (including the roof mounted boiler, piping, valves, supports, etc.).

1.5.4 ALTERNATE #3A: *Ceiling work Area A: Lobby/Gallery.* Salvage existing ceiling system materials for re-use. Remove and re-install existing ceiling finish in areas where work occurs (approximately 8 feet x 8 feet at each VAV terminal unit). See Sheet A8.11 Reflected Ceiling Plan-Lower Level, Detail 1.

1.5.5 ALTERNATE #3B: *Ceiling work Area B: Meeting rooms and Shared office.* Salvage existing ceiling

system materials for re-use. Remove and re-install existing ceiling finish in areas where work occurs (approximately 8 feet x 8 feet at each VAV terminal unit). See Sheet A8.11 Reflected Ceiling Plan-Lower Level, Detail 1.

1.5.6 ALTERNATE #3C: *Ceiling work Area C: Admin Offices (Rooms 0132, 0133, 0134) and Meeting Room (0101).* Salvage existing ceiling system materials for re-use. Remove and re-install existing ceiling finish in areas where work occurs. See Sheet A8.11 Reflected Ceiling Plan-Lower Level, Detail 1.

1.5.7 ALTERNATE #3D: *Ceiling work Area D: Backstage.* Salvage existing ceiling system materials for re-use. Remove and re-install existing ceiling finish in areas where work occurs. See Sheet A8.11 Reflected Ceiling Plan-Lower Level, Detail 1.

1.5.8 ALTERNATE #4: *Additional parapet height increase for screen guardrail.* Brick Veneer. Main roof top of parapet increases from working elevation 250'-4" to 251'-4". See Sheet A5.51A Exterior Details, Detail 1. (Base Bid – increase roof parapet height to conceal increased insulation. Refer to drawings. Exterior wall finish materials and parapet wall height increase varies for each roof level.)

1.5.9 ALTERNATE #5: *Additional parapet height increase for screen guardrail.* MWP finish. Electrical Room roof top of parapet increases from working elevation 256'-4" to 258'-3". See Sheet A5.51A Exterior Details, Detail 3. (Base Bid – increase roof parapet height to conceal increased insulation. Refer to drawings. Exterior wall finish materials and parapet wall height increase varies for each roof level.)

1.5.10 ALTERNATE #6: *Additional parapet height increase for screen guardrail.* MWP finish. Auditorium roof top of parapet increases from working elevation 283'-0" to 284'-6". See Sheet A5.51A Exterior Details, Detail 2 and 4. (Base Bid – increase roof parapet height to conceal increased insulation. Refer to drawings. Exterior wall finish materials and parapet wall height increase varies for each roof level.)

1.5.11 ALTERNATE #7: *Additional parapet height increase for screen guardrail.* MWP finish. Stairwell roof top of parapet increases from working elevation 270'-2" to 272'-2". See Sheet A5.51A Exterior Details, Detail 5. (Base Bid – increase roof parapet height to conceal increased insulation. Refer to drawings. Exterior wall finish materials and parapet wall height increase varies for each roof level.)

1.5.12 Unit Price #1A: *Unit Price 1A: Acoustical Ceiling Tile Reinstall.* Remove, salvage, and reinstall existing 12 x 12 ceiling tile, lighting, ceiling mounted equipment, and suspension system at interior areas of the Work where structural, mechanical, or electrical Work is needed within ceiling cavity, not otherwise indicated on Drawings.

1.5.12.1 Unit of Measurement: Square feet.

1.5.13 Unit Price 1B: *Acoustical Ceiling Panel.* Remove and replace existing ceiling tile (12 x 12 tile or 2 x 4 ceiling panels), lighting, and suspension system at interior areas of the Work where structural, mechanical, or electrical Work is needed within ceiling cavity, according to Section 095113 - Acoustical Ceiling Panel, not otherwise indicated on Drawings. Remove, salvage, and reinstall other existing ceiling mounted equipment.

1.5.13.1 Unit of Measurement: Square feet.

1.5.14 Unit Price 2: *Gypsum Board Ceilings.* Remove and replace existing gypsum board ceilings, soffits and suspension system at interior areas of Work where structural, mechanical, or electrical Work is needed

within ceiling cavity, according to Section 092900 - Gypsum Board, not otherwise indicated on Drawings. Remove, salvage, and reinstall existing ceiling mounted equipment.

1.5.14.1 Unit of Measurement: Square feet.

1.5.15 Unit Price 3: *Gypsum Board Walls.* Remove and replace existing gypsum board wall finish at interior Work areas where structural, mechanical, or electrical Work is needed within wall cavity according to Section 092900 - Gypsum Board, not otherwise indicate on Drawings. Remove, salvage and reinstall existing wall mounted equipment.

1.5.15.1 Unit of Measurement: Square feet.

1.5.16 Unit Price 4: *Concrete roof deck repair.* Remove damaged spalling concrete and repair per Section 030130 - Maintenance of Cast in Place Concrete.

1.5.16.1 Unit of Measurement: Square feet.

1.6 Construction Schedule. OSU’s preference is to consolidate efforts and complete the Work no later than November 1, 2022 (Final Completion), with exterior work complete prior to September 30, 2022 and interior work complete prior to October 14, 2022 (Substantial Completion) (Exhibit 1 Base Bid A). OSU acknowledges the size and scope of this Project, limited seasonal construction window and current market volatility and supply chain issues may require an extended construction schedule that span the course of two summers (Exhibit 1 Base Bid B). If an extended schedule is recommended, it is the general contractor’s responsibility to ensure the building remains weather-tight during periods of no construction. Other schedule constraints are:

1.6.1 No on-site work may occur before June 13, 2022. Work may begin prior to this date for off-site work such as submittals, material orders, procurement, etc.

1.6.2 Work shall not occur on the following dates due to events scheduled at LSC: June 10-June 12, 2022, July 4, 2022, July 24-July 29, 2022, August 12 AM, August 13 AM, October 19-21, 2022.

1.6.3 Other restrictions include an event on 10/15/22 that may be held outside, but access to interior restrooms will be required.

1.6.4 No-work dates in 2023 (if necessary) to be determined.

2.0 SCHEDULE

Issue Date	March 7, 2022
Mandatory Pre-Bid Conference/Site Visit	March 15, 2022 at 9:30 AM PT in LaSells Stewart Center –
Construction and Engineering Hall	
Question Deadline	March 16, 2022 at 5:00 PM PT
Final Addendum Issuance (if necessary)	By March 23, 2022
Bid Due Date/Time	March 30, 2022 at 2:00 PM PT

The following dates are tentative and subject to change without notice:

Notice of Intent to Award	By March 31, 2022
Estimated Contract Execution/Notice to Proceed	By April 28, 2022

OSU will make every effort to adhere to the above schedule. It is however, subject to change.

3.0 QUESTIONS, SOLICITATION REVISION REQUESTS, CHANGE OR MODIFICATION, APPEALS

3.1 Questions.

3.1.1 All questions and contacts with OSU regarding any information in this ITB must be addressed in writing via email to constructioncontracts@oregonstate.edu no later than the **Question Deadline** as stated in Section 2.0.

3.2 Solicitation Process Revision Requests.

3.2.1 Bidders may submit a written request for change of particular solicitation provisions and/or contract terms and conditions to the **Construction Contracts Manager** at the address or email listed in this document. Such requests for change shall be received no later than the **Question Deadline** listed above.

3.2.2 Such requests for change shall include the reasons for the request and any proposed changes to the solicitation provisions, specifications and/or contract terms and conditions.

3.3 Change or Modification.

3.3.1 Any change or modification provided by OSU for this ITB or the documents included as exhibits to this ITB shall be made by a duly issued Addendum made available to all firms on the [OSU Business and Bid Opportunities](#) website. It is the responsibility of each firm to visit the website and download any addenda to this ITB. No information received in any manner different than as described herein shall serve to change the ITB in any way, regardless of the source of the information.

3.4 Appeals.

3.4.1 Appeals related to the OSU solicitation process and award decisions and actions shall be pursuant to OSU Standards ([Procurement Thresholds and Methods, Procurement Solicitations and Contracts](#)). All written appeals must be delivered to the **Construction Contracts Manager**, at the address given in this ITB.

4.0 PUBLIC RECORD

4.1 Owner will retain this ITB and one copy of each bid received, together with copies of all documents pertaining to the award of a contract. These documents will be made a part of a file or record, which shall be open to public inspection after Owner has announced its intent to award a contract. If a bid contains any information that is considered a trade secret under ORS 192.345(2), you must mark each trade secret with the following legend: **“This data constitutes a trade secret under ORS 192.345(2), and shall not be disclosed except in accordance with the Oregon Public Records Law, ORS Chapter 192.”**

4.2 The Oregon Public Records Law exempts from disclosure only bona fide trade secrets, and the exemption from disclosure applies only “unless the public interest requires disclosure in the particular instance.”

4.2.1 Therefore, non-disclosure of documents or any portion of a document submitted as part of a proposal may depend upon official or judicial determination made pursuant to the Public Records Law.

4.3 In order to facilitate public inspection of the non-confidential portion of the proposal, material designated as confidential shall accompany the proposal, but shall be readily separable from it. Prices, makes, model or catalog numbers of items offered, scheduled delivery dates, and terms of payment shall be publicly available regardless of any designation to the contrary. Any proposal marked as a trade secret in its entirety shall be considered non-responsive and shall be rejected.

5.0 FORM OF AGREEMENT

A sample copy of the standard Public Improvement Contract is included as an exhibit and contains contract terms and conditions applicable to the work. The sample contract may contain certain notes or alternative provisions. Those alternative provisions will be included at the sole discretion of the Owner.

6.0 BUREAU OF LABOR AND INDUSTRIES (BOLI) PREVAILING WAGES

In compliance with Oregon Prevailing Wage Law, the following is incorporated into this ITB:

The Contractor and all subcontractors shall comply with the provisions of ORS 279C.800 through 279C.870, relative to Prevailing Wage Rates (PWR) as outlined in Sections C.1 and C.2 of the General Conditions. The resulting Contract is subject to the following BOLI wage rate requirements, which are incorporated herein by reference:

- 6.1** October 1, 2021 PWR Apprenticeship Rates
 - 6.2** Reserved
 - 6.3** January 1, 2022 Prevailing Wage Rates for Public Works Contracts in Oregon
 - 6.4** July 1, 2018 Definitions of Covered Occupations for Public Works Contracts in Oregon
- These BOLI wage rates are available here:
<https://www.oregon.gov/boli/employers/Pages/prevailing-wage-rates.aspx>.

7.0 INSTRUCTIONS TO BIDDERS

7.1 Summary of Work. The Work contemplated in this document shall be for the Owner in connection with the Project described in the Summary of Work in Section **1.0** of this document.

7.2 Pre Bid Conference and Site Visit.

7.2.1 The Bidder must attend the mandatory Pre-Bid Conference and Site Visit. Bids will not be accepted from those firms who have not had a representative attend the Mandatory Pre-Bid Conference/Site Visit. Attendance will be documented by a sign in sheet distributed by the **Contract Administrator**. Bidders who arrive more than five (5) minutes after the start time of the meeting (as stated in this ITB and by OSU's clock) or after the discussion portion of the meeting, (whichever comes first) will not have their attendance documented and will have their Bid rejected.

7.2.2 In any event, the Bidder shall examine the Work site to ascertain its physical condition. Failure to comply with this section will not release Contractor from entering into the Contract nor excuse Contractor from performing the Work in strict accordance with the terms and conditions of the Contract Documents.

7.2.3 The Bidder shall be responsible for being fully informed as to the quality, quantity and sources of supply of the materials listed within the documents included as exhibits to this ITB.

7.2.4 The Owner will not be responsible for any loss or unanticipated costs which may arise as a result of Contractor's failure to be fully informed in advance with regard to all conditions pertaining to the Work and the character of the Work required.

7.2.5 No statement made by any officer, agent, or employee of the OSU in relation to the physical conditions pertaining to the Work site or quality, quantity, and supply of materials will be binding on the OSU, unless included in writing in the documents included as exhibits to this ITB or an Addendum.

7.2.3 Date and Time of the Pre-Bid Conference is located on the cover sheet of this ITB.

7.2.4 Should on campus site visits occur, Campus Safety Policies for Face Covering and Physical Distancing requirements related to COVID-19 are located here: <https://covid.oregonstate.edu/safety-policies>

7.3 **Brand-Name Specification.** To establish a basis of quality, certain processes, types of machinery and equipment or kinds of materials may be specified in the documents included as exhibits to this ITB either by description of process or by designating a manufacturer by name and referring to a brand or product designation or by specifying a kind of material. Whenever a process is designated or a manufacturer name, brand or item designation is given, or whenever a process or material covered by patent is designated or described, it shall be understood that the words "or approved equal" follow such name, designation or description, whether they do so or not.

7.4 **Substitution Approval Process.**

7.4.1 Prior to submitting a Bid that contains a Substitution, the Bidder must first seek approval of the Substitution from the Owner by submitting a written request to the **Contract Administrator** for approval prior to the deadline for questions as stated in this Solicitation.

7.4.2 Substitution requests shall be submitted in accordance with Division 01 requirements.

7.4.3 Only approved Substitution requests will be acknowledged via Addendum(a) to this ITB and shall become a part of the documents included as exhibits to this ITB. When approved, it is with the understanding that the substituted article or material is of equal or better value and utility than the one specified.

7.5 **Execution of the Bid Form.**

7.5.1 The Bid Form is hereby defined as the form furnished by Owner to be completed by Bidder.

7.5.2 The Bid Form relates to Bids on this ITB. Only the amounts and information asked for on the Bid Form will be considered as the Bid. Each Bidder shall Bid upon the Work exactly as set forth in the Bid Form. The Bidder shall include in the Bid a sum to cover the cost of all items contemplated by the documents included as exhibits to this ITB. Bids that fail to address alternates set forth on the Bid Form may be considered non-responsive.

7.5.3 Each Bid Form must: 1) Be completed in accordance with these instructions; 2) Include the appropriate signatures as noted on the Bid Form; and 3) Include numbers pertaining to the Base Bid(s) stated both in writing and in figures.

7.5.4 When Bidding on an alternate for which there is no charge, the Bidder shall write the words "No Charge" in the space provided on the Bid Form. If one or more alternates is shown on the Bid Form, the Bidder shall indicate whether each is "add" or "deduct".

7.5.5 When Bidding on unit prices, quantities stated on the Bid Form are estimates and are included for the purpose of award of a Contract. In the event of a discrepancy between unit prices and extensions, the unit price shall govern.

7.5.6 Incomplete Bids may be rejected.

7.5.7 Bids that contain conditions not provided for on the Bid Form may be rejected.

7.5.8 Bids that contain ambiguities may be rejected.

7.5.9 With the exception of filling in the required fields on the Bid Form, no other alterations to the Bid Form shall be made.

7.5.10 Exhibit 1 contains two Base Bids. Base Bid A shall be the Contractor's Bid to complete the Scope of Work as indicated in Section 1.4 and 1.5 above during the summer of 2022. Base Bid B shall be the Contractor's Bid to complete the Scope of Work as indicated in Section 1.4 and 1.5 above over the course of two summers (2022 and 2023). If Base Bid B is awarded by the Owner, the completion dates indicated in Section 1.6 above shall be extended accordingly.

7.5.10.1 It is OSU's preference to award to the lowest responsive, responsible bidder for Base Bid A, given the Bid is within OSU's budget. However, OSU retains the right to award to the lowest responsive, responsible Bidder of Base Bid B if it is determined that Base Bid B is in the best interest of OSU.

7.6 Submission of Bid.

7.6.1 Submit **one (1) electronic version via** email to be received by the Due Date/Time listed in this Document to bids@oregonstate.edu as stated in this ITB.

7.6.2 All Bids must be received by the OSU before the Due Date/Time. OSU's official clock shall prevail in any time conflict. Any Bid received after the Due Date/Time will be rejected and will be retained and made part of the Owner's archive records in accordance with OSU Standards.

7.7 Opening of Bids. At the time of opening and reading of Bids, each Bid received, irrespective of any irregularities or informalities, may be publicly opened and read aloud.

7.8 Acceptance or Rejection of Bids by OSU.

7.8.1 The procedures for Contract awards shall be in compliance with the provisions of OSU standards and policies adopted by the Owner.

7.8.2 The Owner reserves the right to reject any or all Bids and to waive minor informalities.

7.8.3 Unless all Bids are rejected, the Owner will award the Contract(s) based on the lowest responsive Bid from a responsible Bidder. If that Bidder does not execute the Contract(s), the Contract(s) will be awarded to the next lowest responsive Bid from a responsible Bidder or Bidders in succession, provided this ITB is not

cancelled under the provisions of OSU standards and policies adopted by the Owner.

7.8.4 The Owner reserves the right to hold the Bid of the three lowest Bidders for a period of sixty (60) Days from the time of Bid opening pending Award of the Contract.

7.8.5 In determining the lowest Bidder, the Owner reserves the right to take into consideration any or all Base Bids as well as alternates or combinations indicated in the Bid Form.

7.8.5.1 When alternates are included on the Bid Form, they may be exercised at the sole discretion of the Owner within sixty (60) Days of the Effective Date of the Contract, unless extended by written mutual agreement of the Parties.

7.8.5.2 The Owner has the right to accept alternates without regard to order or sequence; but, such acceptance must not deliberately impair the selection of a low, responsible and responsive Bidder to whom the Contract would be awarded under an equitable bid procedure.

7.8.6 If Owner has not accepted a Bid within sixty (60) Days after the opening of the Bids, each of the three lowest Bidders may withdraw the Bid submitted.

7.9 Withdrawal of Bid.

7.9.1 At any time prior to the Due Date/Time Bidder may withdraw its Bid in accordance with OSU Standards. This will not preclude the submission of another Bid by such Bidder prior to the Due Date/Time.

7.9.2 After the Due Date/Time, Bidders are prohibited from withdrawing their Bid, except as provided by OSU Standards.

7.10 Execution of Contract, Agreement, Performance Bond and Payment Bond

7.10.1 The Bidder shall be required to execute the Contract as provided, and, if applicable, deliver a Performance Bond and a Payment Bond from a surety company licensed to do surety business in the State of Oregon within time period contained in the Award letter. The Contract Documents shall be delivered to the Owner in the manner stated in the Award letter.

7.11 Public Works Bond. At the time of submission of its Bid, each Bidder shall have on file with the Construction Contractors Board a public works bond required by ORS 279C.836, unless otherwise exempt under that statute. Failure to have on file a public works bond at the time of submission of the Bid may result in rejection of the Bid as non-responsive.

7.12 Equity Contracting. Owner will require the successful Contractor to comply with OSU Standards, policies, rules and procedures requiring good faith efforts in subcontracting with minority, women, emerging small business or service-disabled veteran owned business enterprises.

8.0 MISCELLANEOUS

8.1 Financial Responsibility.

8.1.1 OSU reserves the right to investigate, at any time prior to execution of the Contract, the Bidder's financial responsibility to perform the anticipated services.

Submission of a Bid will constitute approval for OSU to obtain any credit report information OSU deems necessary to conduct the evaluation. OSU will notify Bidders, in writing, of any other documentation required, which may include, but need not be limited to: recent profit-and-loss history; current balance statements; assets-to-liabilities ratio, including number and amount of secured versus unsecured creditor claims; availability of short and long-term financing; bonding capacity and credit information. Failure to promptly provide this information may result in rejection of the Bid.

8.1.2 OSU may postpone the selection of apparent successful Bidder or execution of a contract in order to complete its investigation and evaluation. Failure of a firm to demonstrate financial responsibility may render it non-responsible and constitute grounds for Bid rejection.

8.2 Project Termination.

8.2.1 OSU reserves the right to terminate the Project or contract during any phase in the Project.

8.3 Insurance Provisions. During the term of the resulting contract, the awardee will be required to maintain in full force, at its own expense, from insurance companies authorized to transact the business of insurance in the state of Oregon, each insurance coverage/policy as set forth in the contract.

8.4 Nondiscrimination. By submission of a Bid, the Bidder certifies under penalty of perjury that the Bidder will not discriminate against minority, women, emerging small business or service-disabled veteran owned business enterprises in obtaining any required subcontracts.

8.5 AA/EEO Employer. OSU is an AA/EEO employer.

8.6 Compliance with Applicable Law. Bidder agrees to comply with all federal, state, county, and local laws, ordinances, and regulations as well as all applicable OSU Standards and Policies while on campus.

8.6.1 Smoke and Tobacco Free Campus. OSU's grounds and premises are smoke and tobacco free. Contractor and Contractor's employees, agents, Subcontractors, if any, agree not to smoke or use tobacco products while on OSU property.

8.6.2 Sexual Misconduct Policy. OSU has policies that prohibit sexual misconduct against members of the university community and in keeping with those policies Contractor and Contractor's employees, agents, and Subcontractors are prohibited from engaging in sexual misconduct against members of the university community.

8.6.3 Firearms Policy. OSU has adopted a policy that prohibits Contractor and Contractor's employees, agents and Subcontractors from possessing firearms on OSU's property.

8.7 Reserved

8.8 Reserved

9.0 EXHIBITS

Exhibit A – Bid Form

Exhibit B – Sample Public Improvement Contract

Exhibit C – General Conditions for Public Improvement Contracts

Exhibit D – Supplemental General Conditions to the Public Improvement General Conditions

Exhibit E – Performance Bond, Payment Bond

Exhibit F – MWESB Project Contract Report Instructions and Report

Exhibit G.1 – Specifications Vol 1, drafted by Bassetti Architects, dated February 21, 2022

Exhibit G.2 – Specifications, Vol 2, drafted by Bassetti Architects, dated February 21, 2022

Exhibit G.3 – Specifications, Vol 3, drafted by Bassetti Architect, dated February 21, 2022

Exhibit H – Drawings, stamped by Bassetti Architects, dated February 21, 2022

Exhibit I – Alternate Narrative and Alternate Drawings, drafted by Bassetti Architects, dated February 21, 2022

Exhibit J – Addenda (if and when applicable)

End of ITB