# AGREEMENT BETWEEN OWNER AND ENGINEER FOR PROFESSIONAL SERVICES

Prepared by



Issued and Published Jointly by







#### **TABLE OF CONTENTS**

		<u>Page</u>
ARTICLE 1 –	- SERVICES OF ENGINEER	
	Scope	
A DTICLE 2	OWNER/C RECOONCIRULTIES	4
	OWNER'S RESPONSIBILITIESGeneral	
2.01	General	1
ARTICLE 3 -	SCHEDULE FOR RENDERING SERVICES	
3.01		
3.02	Time for Completion	2
ARTICLE 4 -	INVOICES AND PAYMENTS	2
4.01	Invoices	2
4.02	Payments	2
		_
	OPINIONS OF COST	
5.01		
5.02	Designing to Construction Cost Limit	
5.03	Opinions of Total Project Costs	3
ARTICLE 6 -	GENERAL CONSIDERATIONS	4
6.01	Standards of Performance	4
6.02	Design Without Construction Phase Services	5
6.03	Use of Documents	
6.04	Electronic Transmittals	
6.05	Insurance	
6.06	Suspension and Termination	
6.07	Controlling Law	
6.08	Successors, Assigns, and Beneficiaries	
6.09	Dispute Resolution	
6.10	Environmental Condition of Site	
6.11	Indemnification and Mutual Waiver	
6.12		
6.13	Miscellaneous Provisions	12
ARTICLE 7 -	DEFINITIONS	13
7.01	Defined Terms	13
ΔRTICI F 2 –	EXHIBITS AND SPECIAL PROVISIONS	17
8.01		
8.02		
8.03	-	
8.04		
	Federal Requirements	18

## AGREEMENT BETWEEN OWNER AND ENGINEER FOR PROFESSIONAL SERVICES

THIS IS AN AGREEMENT effective as of	February 18, 2021	("Effective Date") between
The City of Stevenson		("Owner") and
Wallis Engineering		("Engineer").
Owner's Project, of which Engineer's services un Wastewater Collection System Upgrades ("Proje		r, is generally identified as follows:
Other terms used in this Agreement are defined	•	
Other terms used in this Agreement are defined	ill Alticle 7.	
Engineer's services under this Agreement are ge	enerally identified as follows:	
Bidding and Construction phase services for the	Rock Creek pump station, for	ce main and the Cascade Interceptor,
and Design, Bidding and Construction phase ser	vices for the Fairgrounds, Caso	rade and Kanaka nump stations

Owner and Engineer further agree as follows:

#### ARTICLE 1 - SERVICES OF ENGINEER

- 1.01 Scope
  - A. Engineer shall provide, or cause to be provided, the services set forth herein and in Exhibit A.

#### ARTICLE 2 - OWNER'S RESPONSIBILITIES

- 2.01 General
  - A. Owner shall have the responsibilities set forth herein and in Exhibit B.
  - B. Owner shall pay Engineer as set forth in Article 4 and Exhibit C.
  - C. Owner shall be responsible for all requirements and instructions that it furnishes to Engineer pursuant to this Agreement, and for the accuracy and completeness of all programs, reports, data, and other information furnished by Owner to Engineer pursuant to this Agreement. Engineer may use and rely upon such requirements, programs, instructions, reports, data, and information in performing or furnishing services under this Agreement, subject to any express limitations or reservations applicable to the furnished items.
  - D. Owner shall give prompt written notice to Engineer whenever Owner observes or otherwise becomes aware of:
    - 1. any development that affects the scope or time of performance of Engineer's services;
    - 2. the presence at the Site of any Constituent of Concern; or

3. any relevant, material defect or nonconformance in: (a) Engineer's services, (b) the Work, (c) the performance of any Constructor, or (d) Owner's performance of its responsibilities under this Agreement.

#### ARTICLE 3 - SCHEDULE FOR RENDERING SERVICES

#### 3.01 *Commencement*

A. Engineer is authorized to begin rendering services as of the Effective Date.

#### 3.02 Time for Completion

- A. Engineer shall complete its obligations within a reasonable time. Specific periods of time for rendering services, or specific dates by which services are to be completed, are provided in Exhibit A, and are hereby agreed to be reasonable.
- B. If, through no fault of Engineer, such periods of time or dates are changed, or the orderly and continuous progress of Engineer's services is impaired, or Engineer's services are delayed or suspended, then the time for completion of Engineer's services, and the rates and amounts of Engineer's compensation, shall be adjusted equitably.
- C. If Owner authorizes changes in the scope, extent, or character of the Project or Engineer's services, then the time for completion of Engineer's services, and the rates and amounts of Engineer's compensation, shall be adjusted equitably.
- D. Owner shall make decisions and carry out its other responsibilities in a timely manner so as not to delay the Engineer's performance of its services.
- E. If Engineer fails, through its own fault, to complete the performance required in this Agreement within the time set forth, as duly adjusted, then Owner shall be entitled, as its sole remedy, to the recovery of direct damages, if any, resulting from such failure.

#### **ARTICLE 4 - INVOICES AND PAYMENTS**

#### 4.01 Invoices

A. *Preparation and Submittal of Invoices:* Engineer shall prepare invoices in accordance with its standard invoicing practices and the terms of Exhibit C. **Invoices will include a breakdown of services provided.** Engineer shall submit its invoices to Owner on a monthly basis. Invoices are due and payable within 30 days of receipt.

#### 4.02 Payments

- A. Application to Interest and Principal: Payment will be credited first to any interest owed to Engineer and then to principal.
- B. Failure to Pay: If Owner fails to make any payment due Engineer for services and expenses within 30 days after receipt of Engineer's invoice, then:

- 1. amounts due Engineer will be increased at the rate of 1.0% per month (or the maximum rate of interest permitted by law, if less) from said thirtieth day; and
- Engineer may, after giving seven days written notice to Owner, suspend services under this Agreement until Owner has paid in full all amounts due for services, expenses, and other related charges. Owner waives any and all claims against Engineer for any such suspension.
- C. Disputed Invoices: If Owner disputes an invoice, either as to amount or entitlement, then Owner shall promptly advise Engineer in writing of the specific basis for doing so, may withhold only that portion so disputed, and must pay the undisputed portion subject to the terms of Paragraph 4.01.
- D. Sales or Use Taxes: If after the Effective Date any governmental entity takes a legislative action that imposes additional sales or use taxes on Engineer's services or compensation under this Agreement, then Engineer may invoice such additional sales or use taxes for reimbursement by Owner. Owner shall reimburse Engineer for the cost of such invoiced additional sales or use taxes; such reimbursement shall be in addition to the compensation to which Engineer is entitled under the terms of Exhibit C.

#### ARTICLE 5 - OPINIONS OF COST

#### 5.01 Opinions of Probable Construction Cost

A. Engineer's opinions (if any) of probable Construction Cost are to be made on the basis of Engineer's experience, qualifications, and general familiarity with the construction industry. However, because Engineer has no control over the cost of labor, materials, equipment, or services furnished by others, or over contractors' methods of determining prices, or over competitive bidding or market conditions, Engineer cannot and does not guarantee that proposals, bids, or actual Construction Cost will not vary from opinions of probable Construction Cost prepared by Engineer. If Owner requires greater assurance as to probable Construction Cost, then Owner agrees to obtain an independent cost estimate.

Opinions of Probable Cost and any revisions thereof should reflect compliance with American Iron & Steel requirements mandated by Section 746 of Title VII of the Consolidated Appropriations Act of 2017 (Division A - Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Appropriations Act, 2017) and subsequent statutes mandating domestic preference.

#### 5.02 Designing to Construction Cost Limit

A. If a Construction Cost limit is established between Owner and Engineer, such Construction Cost limit and a statement of Engineer's rights and responsibilities with respect thereto will be specifically set forth in Exhibit F to this Agreement.

A. The services, if any, of Engineer with respect to Total Project Costs shall be limited to assisting the Owner in tabulating the various categories that comprise Total Project Costs. Engineer assumes no responsibility for the accuracy of any opinions of Total Project Costs.

Opinions of Total Project Costs and any revisions thereof should reflect compliance with American Iron & Steel requirements mandated by Section 746 of Title VII of the Consolidated Appropriations Act of 2017 (Division A - Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Appropriations Act, 2017) and subsequent statutes mandating domestic preference.

#### ARTICLE 6 – GENERAL CONSIDERATIONS

#### 6.01 Standards of Performance

- A. Standard of Care: The standard of care for all professional engineering and related services performed or furnished by Engineer under this Agreement will be the care and skill ordinarily used by members of the subject profession practicing under similar circumstances at the same time and in the same locality. Engineer makes no warranties, express or implied, under this Agreement or otherwise, in connection with any services performed or furnished by Engineer.
- B. *Technical Accuracy:* Owner shall not be responsible for discovering deficiencies in the technical accuracy of Engineer's services. Engineer shall correct deficiencies in technical accuracy without additional compensation, unless such corrective action is directly attributable to deficiencies in Owner-furnished information.
- C. Consultants: Engineer may retain such Consultants as Engineer deems necessary to assist in the performance or furnishing of the services, subject to reasonable, timely, and substantive objections by Owner.
- D. Reliance on Others: Subject to the standard of care set forth in Paragraph 6.01.A, Engineer and its Consultants may use or rely upon design elements and information ordinarily or customarily furnished by others, including, but not limited to, specialty contractors, manufacturers, suppliers, and the publishers of technical standards.
- E. Compliance with Laws and Regulations, and Policies and Procedures:
  - Engineer and Owner shall comply with applicable Laws and Regulations.
  - 2. Engineer shall comply with any and all policies, procedures, and instructions of Owner that are applicable to Engineer's performance of services under this Agreement and that Owner provides to Engineer in writing, subject to the standard of care set forth in Paragraph 6.01.A, and to the extent compliance is not inconsistent with professional practice requirements.
  - 3. This Agreement is based on Laws and Regulations and Owner-provided written policies and procedures as of the Effective Date. The following may be the basis for

modifications to Owner's responsibilities or to Engineer's scope of services, times of performance, or compensation:

- a. changes after the Effective Date to Laws and Regulations;
- b. the receipt by Engineer after the Effective Date of Owner-provided written policies and procedures;
- c. changes after the Effective Date to Owner-provided written policies or procedures.
- F. Engineer shall not be required to sign any document, no matter by whom requested, that would result in the Engineer having to certify, guarantee, or warrant the existence of conditions whose existence the Engineer cannot ascertain. Owner agrees not to make resolution of any dispute with the Engineer or payment of any amount due to the Engineer in any way contingent upon the Engineer signing any such document.
- G. The general conditions for any construction contract documents prepared hereunder are to be EJCDC® C-700 "Standard General Conditions of the Construction Contract" (2013 Edition), prepared by the Engineers Joint Contract Documents Committee, unless expressly indicated otherwise in Exhibit J or elsewhere in this Agreement.
- H. Engineer shall not at any time supervise, direct, control, or have authority over any Constructor's work, nor shall Engineer have authority over or be responsible for the means, methods, techniques, sequences, or procedures of construction selected or used by any Constructor, or the safety precautions and programs incident thereto, for security or safety at the Site, nor for any failure of a Constructor to comply with Laws and Regulations applicable to that Constructor's furnishing and performing of its work. Engineer shall not be responsible for the acts or omissions of any Constructor.
- I. Engineer neither guarantees the performance of any Constructor nor assumes responsibility for any Constructor's, failure to furnish and perform the Work in accordance with the Construction Contract Documents.
- J. Engineer shall not be responsible for any decision made regarding the Construction Contract Documents, or any application, interpretation, clarification, or modification of the Construction Contract Documents, other than those made by Engineer or its Consultants.
- K. Engineer is not required to provide and does not have any responsibility for surety bonding or insurance-related advice, recommendations, counseling, or research, or enforcement of construction insurance or surety bonding requirements.
- L. Engineer's services do not include providing legal advice or representation.
- M. Engineer's services do not include (1) serving as a "municipal advisor" for purposes of the registration requirements of Section 975 of the Dodd-Frank Wall Street Reform and Consumer Protection Act (2010) or the municipal advisor registration rules issued by the Securities and Exchange Commission, or (2) advising Owner, or any municipal entity or other person or entity, regarding municipal financial products or the issuance of municipal

- securities, including advice with respect to the structure, timing, terms, or other similar matters concerning such products or issuances.
- N. While at the Site, Engineer, its Consultants, and their employees and representatives shall comply with the applicable requirements of Contractor's and Owner's safety programs of which Engineer has been informed in writing.

#### 6.02 Design Without Construction Phase Services

A. Engineer shall be responsible only for those Construction Phase services expressly required of Engineer in Exhibit A, Paragraph A1.05. With the exception of such expressly required services, Engineer shall have no design, Shop Drawing review, or other obligations during construction, and Owner assumes all responsibility for the application and interpretation of the Construction Contract Documents, review and response to Contractor claims, Construction Contract administration, processing of Change Orders and submittals, revisions to the Construction Contract Documents during construction, construction observation and review, review of Contractor's payment applications, and all other necessary Construction Phase administrative, engineering, and professional services. Owner waives all claims against the Engineer that may be connected in any way to Construction Phase administrative, engineering, or professional services except for those services that are expressly required of Engineer in Exhibit A.

#### 6.03 Use of Documents

- A. All Documents are instruments of service, and Engineer shall retain an ownership and property interest therein (including the copyright and the right of reuse at the discretion of the Engineer) whether or not the Project is completed.
- B. If Engineer is required to prepare or furnish Drawings or Specifications under this Agreement, Engineer shall deliver to Owner at least one original printed record version of such Drawings and Specifications, signed and sealed according to applicable Laws and Regulations.
- Owner may make and retain copies of Documents for information and reference in connection with the use of the Documents on the Project. Engineer grants Owner a limited license to use the Documents on the Project, extensions of the Project, and for related uses of the Owner, subject to receipt by Engineer of full payment due and owing for all services relating to preparation of the Documents, and subject to the following limitations: (1) Owner acknowledges that such Documents are not intended or represented to be suitable for use on the Project unless completed by Engineer, or for use or reuse by Owner or others on extensions of the Project, on any other project, or for any other use or purpose, without written verification or adaptation by Engineer; (2) any such use or reuse, or any modification of the Documents, without written verification, completion, or adaptation by Engineer, as appropriate for the specific purpose intended, will be at Owner's sole risk and without liability or legal exposure to Engineer or to its officers, directors, members, partners, agents, employees, and Consultants; (3) Owner shall indemnify and hold harmless Engineer and its officers, directors, members, partners, agents, employees, and Consultants from all claims, damages, losses, and expenses, including attorneys' fees, arising out of or resulting from any use, reuse, or modification of the Documents without written

- verification, completion, or adaptation by Engineer; and (4) such limited license to Owner shall not create any rights in third parties.
- D. If Engineer at Owner's request verifies the suitability of the Documents, completes them, or adapts them for extensions of the Project or for any other purpose, then Owner shall compensate Engineer at rates or in an amount to be agreed upon by Owner and Engineer.

#### 6.04 Electronic Transmittals

- A. Owner and Engineer may transmit, and shall accept, Project-related correspondence, Documents, text, data, drawings, information, and graphics, in electronic media or digital format, either directly, or through access to a secure Project website, in accordance with a mutually agreeable protocol.
- B. If this Agreement does not establish protocols for electronic or digital transmittals, then Owner and Engineer **may** jointly develop such protocols.
- C. When transmitting items in electronic media or digital format, the transmitting party makes no representations as to long term compatibility, usability, or readability of the items resulting from the recipient's use of software application packages, operating systems, or computer hardware differing from those used in the drafting or transmittal of the items, or from those established in applicable transmittal protocols.

#### 6.05 Insurance

- A. Engineer shall procure and maintain insurance as set forth in Exhibit G. Engineer shall cause Owner to be listed as an additional insured on any applicable general liability insurance policy carried by Engineer.
- B. Owner shall procure and maintain insurance as set forth in Exhibit G. Owner shall cause Engineer and its Consultants to be listed as additional insureds on any general liability policies carried by Owner, which are applicable to the Project.
- C. Owner shall require Contractor to purchase and maintain policies of insurance covering workers' compensation, general liability, motor vehicle damage and injuries, and other insurance necessary to protect Owner's and Engineer's interests in the Project. Owner shall require Contractor to cause Engineer and its Consultants to be listed as additional insureds with respect to such liability insurance purchased and maintained by Contractor for the Project.
- D. Owner and Engineer shall each deliver to the other certificates of insurance evidencing the coverages indicated in Exhibit G. Such certificates shall be furnished prior to commencement of Engineer's services and at renewals thereafter during the life of the Agreement.
- E. All policies of property insurance relating to the Project, including but not limited to any builder's risk policy, shall allow for waiver of subrogation rights and contain provisions to the effect that in the event of payment of any loss or damage the insurers will have no rights of recovery against any insured thereunder or against Engineer or its Consultants. Owner

and Engineer waive all rights against each other, Contractor, the Consultants, and the respective officers, directors, members, partners, employees, agents, consultants, and subcontractors of each and any of them, for all losses and damages caused by, arising out of, or resulting from any of the perils or causes of loss covered by any builder's risk policy and any other property insurance relating to the Project. Owner and Engineer shall take appropriate measures in other Project-related contracts to secure waivers of rights consistent with those set forth in this paragraph.

- F. All policies of insurance shall contain a provision or endorsement that the coverage afforded will not be canceled or reduced in limits by endorsement, and that renewal will not be refused, until at least 10 days prior written notice has been given to the primary insured. Upon receipt of such notice, the receiving party shall promptly forward a copy of the notice to the other party to this Agreement.
- G. At any time, Owner may request that Engineer or its Consultants, at Owner's sole expense, provide additional insurance coverage, increased limits, or revised deductibles that are more protective than those specified in Exhibit G. If so requested by Owner, and if commercially available, Engineer shall obtain and shall require its Consultants to obtain such additional insurance coverage, different limits, or revised deductibles for such periods of time as requested by Owner, and Exhibit G will be supplemented to incorporate these requirements.

#### 6.06 Suspension and Termination

#### A. Suspension:

- 1. *By Owner*: Owner may suspend the Project for up to 90 days upon seven days written notice to Engineer.
- 2. By Engineer: Engineer may, after giving seven days written notice to Owner, suspend services under this Agreement if Owner has failed to pay Engineer for invoiced services and expenses, as set forth in Paragraph 4.02.B, or in response to the presence of Constituents of Concern at the Site, as set forth in Paragraph 6.10.D.
- B. *Termination*: The obligation to provide further services under this Agreement may be terminated:

#### 1. For cause,

a. by either party upon 30 days written notice in the event of substantial failure by the other party to perform in accordance with the terms hereof through no fault of the terminating party.

#### b. by Engineer:

 upon seven days written notice if Owner demands that Engineer furnish or perform services contrary to Engineer's responsibilities as a licensed professional; or

- 2) upon seven days written notice if the Engineer's services for the Project are delayed or suspended for more than 90 days for reasons beyond Engineer's control, or as the result of the presence at the Site of undisclosed Constituents of Concern, as set forth in Paragraph 6.10.D.
- 3) Engineer shall have no liability to Owner on account of such termination.
- c. Notwithstanding the foregoing, this Agreement will not terminate under Paragraph 6.06.B.1.a if the party receiving such notice begins, within seven days of receipt of such notice, to correct its substantial failure to perform and proceeds diligently to cure such failure within no more than 30 days of receipt thereof; provided, however, that if and to the extent such substantial failure cannot be reasonably cured within such 30 day period, and if such party has diligently attempted to cure the same and thereafter continues diligently to cure the same, then the cure period provided for herein shall extend up to, but in no case more than, 60 days after the date of receipt of the notice.
- 2. For convenience, by Owner effective upon Engineer's receipt of notice from Owner.
- C. Effective Date of Termination: The terminating party under Paragraph 6.06.B may set the effective date of termination at a time up to 30 days later than otherwise provided to allow Engineer to demobilize personnel and equipment from the Site, to complete tasks whose value would otherwise be lost, to prepare notes as to the status of completed and uncompleted tasks, and to assemble Project materials in orderly files.
- D. Payments Upon Termination:
  - In the event of any termination under Paragraph 6.06, Engineer will be entitled to invoice
    Owner and to receive full payment for all services performed or furnished in accordance
    with this Agreement and all Reimbursable Expenses incurred through the effective date
    of termination. Upon making such payment, Owner shall have the limited right to the use
    of Documents, at Owner's sole risk, subject to the provisions of Paragraph 6.03.
  - 2. In the event of termination by Owner for convenience or by Engineer for cause, Engineer shall be entitled, in addition to invoicing for those items identified in Paragraph 6.06.D.1, to invoice Owner and receive payment of a reasonable amount for services and expenses directly attributable to termination, both before and after the effective date of termination, such as reassignment of personnel, costs of terminating contracts with Engineer's Consultants, and other related close-out costs, using methods and rates for Additional Services as set forth in Exhibit C.

#### 6.07 *Controlling Law*

A. This Agreement is to be governed by the Laws and Regulations of the state in which the Project is located.

[Note to User: If necessary, modify this provision to identify a specific controlling jurisdiction if other than the state where the Project is located; if multiple states are

### involved; or to identify controlling jurisdictions other than a state, such as a U.S. territory, commonwealth, or tribal jurisdiction/domestic dependent nation.]

#### 6.08 Successors, Assigns, and Beneficiaries

- A. Owner and Engineer are hereby bound and the successors, executors, administrators, and legal representatives of Owner and Engineer (and to the extent permitted by Paragraph 6.08.B the assigns of Owner and Engineer) are hereby bound to the other party to this Agreement and to the successors, executors, administrators and legal representatives (and said assigns) of such other party, in respect of all covenants, agreements, and obligations of this Agreement.
- B. Neither Owner nor Engineer may assign, sublet, or transfer any rights under or interest (including, but without limitation, money that is due or may become due) in this Agreement without the written consent of the other party, except to the extent that any assignment, subletting, or transfer is mandated by law. Unless specifically stated to the contrary in any written consent to an assignment, no assignment will release or discharge the assignor from any duty or responsibility under this Agreement.
- C. Unless expressly provided otherwise in this Agreement:
  - Nothing in this Agreement shall be construed to create, impose, or give rise to any duty owed by Owner or Engineer to any Constructor, other third-party individual or entity, or to any surety for or employee of any of them.
  - 2. All duties and responsibilities undertaken pursuant to this Agreement will be for the sole and exclusive benefit of Owner and Engineer and not for the benefit of any other party.
  - 3. Owner agrees that the substance of the provisions of this Paragraph 6.08.C shall appear in the Construction Contract Documents.

#### 6.09 Dispute Resolution

- A. Owner and Engineer agree to negotiate all disputes between them in good faith for a period of 30 days from the date of notice prior to invoking the procedures of Exhibit H or other provisions of this Agreement, or exercising their rights at law.
- B. If the parties fail to resolve a dispute through negotiation under Paragraph 6.09.A, then either or both may invoke the procedures of Exhibit H. If Exhibit H is not included, or if no dispute resolution method is specified in Exhibit H, then the parties may exercise their rights at law.

#### 6.10 Environmental Condition of Site

A. Owner represents to Engineer that as of the Effective Date to the best of Owner's knowledge no Constituents of Concern, other than those disclosed in writing to Engineer, exist at or adjacent to the Site.

- B. If Engineer encounters or learns of an undisclosed Constituent of Concern at the Site, then Engineer shall notify (1) Owner and (2) appropriate governmental officials if Engineer reasonably concludes that doing so is required by applicable Laws or Regulations.
- C. It is acknowledged by both parties that Engineer's scope of services does not include any services related to unknown or undisclosed Constituents of Concern. If Engineer or any other party encounters, uncovers, or reveals an undisclosed Constituent of Concern, then Owner shall promptly determine whether to retain a qualified expert to evaluate such condition or take any necessary corrective action.
- D. If investigative or remedial action, or other professional services, are necessary with respect to undisclosed Constituents of Concern, or if investigative or remedial action beyond that reasonably contemplated is needed to address a disclosed or known Constituent of Concern, then Engineer may, at its option and without liability for consequential or any other damages, suspend performance of services on the portion of the Project affected thereby until such portion of the Project is no longer affected.
- E. If the presence at the Site of undisclosed Constituents of Concern adversely affects the performance of Engineer's services under this Agreement, then the Engineer shall have the option of (1) accepting an equitable adjustment in its compensation or in the time of completion, or both; or (2) terminating this Agreement for cause on seven days notice.
- F. Owner acknowledges that Engineer is performing professional services for Owner and that Engineer is not and shall not be required to become an "owner," "arranger," "operator," "generator," or "transporter" of hazardous substances, as defined in the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended, which are or may be encountered at or near the Site in connection with Engineer's activities under this Agreement.

#### 6.11 Indemnification and Mutual Waiver

- A. Indemnification by Engineer: To the fullest extent permitted by Laws and Regulations, Engineer shall indemnify and hold harmless Owner, and Owner's officers, directors, members, partners, agents, consultants, and employees, from losses, damages, and judgments (including reasonable consultants' and attorneys' fees and expenses) arising from third-party claims or actions relating to the Project, provided that any such claim, action, loss, damages, or judgment is attributable to bodily injury, sickness, disease, or death, or to injury to or destruction of tangible property (other than the Work itself), including the loss of use resulting therefrom, but only to the extent caused by any negligent act or omission of Engineer or Engineer's officers, directors, members, partners, agents, employees, or Consultants. This indemnification provision is subject to and limited by the provisions, if any, agreed to by Owner and Engineer in Exhibit I, "Limitations of Liability."
- B. Indemnification by Owner: Owner shall indemnify and hold harmless Engineer and its officers, directors, members, partners, agents, employees, and Consultants as required by Laws and Regulations and to the extent (if any) required in Exhibit I, "Limitations of Liability."

- C. Environmental Indemnification: To the fullest extent permitted by Laws and Regulations, Owner shall indemnify and hold harmless Engineer and its officers, directors, members, partners, agents, employees, and Consultants from all claims, costs, losses, damages, actions, and judgments (including reasonable consultants' and attorneys fees and expenses) caused by, arising out of, relating to, or resulting from a Constituent of Concern at, on, or under the Site, provided that (1) any such claim, cost, loss, damages, action, or judgment is attributable to bodily injury, sickness, disease, or death, or to injury to or destruction of tangible property (other than the Work itself), including the loss of use resulting therefrom, and (2) nothing in this paragraph shall obligate Owner to indemnify any individual or entity from and against the consequences of that individual's or entity's own negligence or willful misconduct.
- D. *No Defense Obligation:* The indemnification commitments in this Agreement do not include a defense obligation by the indemnitor unless such obligation is expressly stated.
- E. Percentage Share of Negligence: To the fullest extent permitted by Laws and Regulations, a party's total liability to the other party and anyone claiming by, through, or under the other party for any cost, loss, or damages caused in part by the negligence of the party and in part by the negligence of the other party or any other negligent entity or individual, shall not exceed the percentage share that the party's negligence bears to the total negligence of Owner, Engineer, and all other negligent entities and individuals.
- F. Mutual Waiver: To the fullest extent permitted by Laws and Regulations, Owner and Engineer waive against each other, and the other's employees, officers, directors, members, agents, insurers, partners, and consultants, any and all claims for or entitlement to special, incidental, indirect, or consequential damages arising out of, resulting from, or in any way related to this Agreement or the Project, from any cause or causes.

#### 6.12 Records Retention

A. Engineer shall maintain on file in legible form, for a period of five years following completion or termination of its services, all Documents, records (including cost records), and design calculations related to Engineer's services or pertinent to Engineer's performance under this Agreement. Upon Owner's request, Engineer shall provide a copy of any such item to Owner at cost.

#### 6.13 Miscellaneous Provisions

- A. Notices: Any notice required under this Agreement will be in writing, addressed to the appropriate party at its address on the signature page and given personally, by registered or certified mail postage prepaid, or by a commercial courier service. All notices shall be effective upon the date of receipt.
- B. *Survival:* All express representations, waivers, indemnifications, and limitations of liability included in this Agreement will survive its completion or termination for any reason.
- C. Severability: Any provision or part of the Agreement held to be void or unenforceable under any Laws or Regulations shall be deemed stricken, and all remaining provisions shall continue to be valid and binding upon Owner and Engineer, which agree that the Agreement

- shall be reformed to replace such stricken provision or part thereof with a valid and enforceable provision that comes as close as possible to expressing the intention of the stricken provision.
- D. Waiver: A party's non-enforcement of any provision shall not constitute a waiver of that provision, nor shall it affect the enforceability of that provision or of the remainder of this Agreement.
- E. Accrual of Claims: To the fullest extent permitted by Laws and Regulations, all causes of action arising under this Agreement shall be deemed to have accrued, and all statutory periods of limitation shall commence, no later than the date of Substantial Completion.

#### ARTICLE 7 - DEFINITIONS

#### 7.01 Defined Terms

- A. Wherever used in this Agreement (including the Exhibits hereto) terms (including the singular and plural forms) printed with initial capital letters have the meanings indicated in the text above, in the exhibits, or in the following definitions:
  - Addenda—Written or graphic instruments issued prior to the opening of bids which clarify, correct, or change the bidding requirements or the proposed Construction Contract Documents.
  - 2. Additional Services—The services to be performed for or furnished to Owner by Engineer in accordance with Part 2 of Exhibit A of this Agreement.
  - Agreement—This written contract for professional services between Owner and Engineer, including all exhibits identified in Paragraph 8.01 and any duly executed amendments.
  - 4. Application for Payment—The form acceptable to Engineer which is to be used by Contractor during the course of the Work in requesting progress or final payments and which is to be accompanied by such supporting documentation as is required by the Construction Contract.
  - 5. Basic Services—The services to be performed for or furnished to Owner by Engineer in accordance with Part 1 of Exhibit A of this Agreement.
  - 6. Change Order—A document which is signed by Contractor and Owner and authorizes an addition, deletion, or revision in the Work or an adjustment in the Construction Contract Price or the Construction Contract Times, or other revision to the Construction Contract, issued on or after the effective date of the Construction Contract.
  - 7. Change Proposal—A written request by Contractor, duly submitted in compliance with the procedural requirements set forth in the Construction Contract, seeking an adjustment in Construction Contract Price or Construction Contract Times, or both; contesting an initial decision by Engineer concerning the requirements of the Construction Contract Documents or the acceptability of Work under the Construction Contract

- Documents; challenging a set-off against payments due; or seeking other relief with respect to the terms of the Construction Contract.
- 8. Constituent of Concern—Asbestos, petroleum, radioactive material, polychlorinated biphenyls (PCBs), hazardous waste, and any substance, product, waste, or other material of any nature whatsoever that is or becomes listed, regulated, or addressed pursuant to (a) the Comprehensive Environmental Response, Compensation and Liability Act, 42 U.S.C. §§9601 et seq. ("CERCLA"); (b) the Hazardous Materials Transportation Act, 49 U.S.C. §§5501 et seq.; (c) the Resource Conservation and Recovery Act, 42 U.S.C. §§6901 et seq. ("RCRA"); (d) the Toxic Substances Control Act, 15 U.S.C. §§2601 et seq.; (e) the Clean Water Act, 33 U.S.C. §§1251 et seq.; (f) the Clean Air Act, 42 U.S.C. §§7401 et seq.; or (g) any other federal, State, or local statute, law, rule, regulation, ordinance, resolution, code, order, or decree regulating, relating to, or imposing liability or standards of conduct concerning, any hazardous, toxic, or dangerous waste, substance, or material.
- 9. *Construction Contract*—The entire and integrated written contract between the Owner and Contractor concerning the Work.
- 10. *Construction Contract Documents*—Those items designated as "Contract Documents" in the Construction Contract, and which together comprise the Construction Contract.
- 11. *Construction Contract Price*—The money that Owner has agreed to pay Contractor for completion of the Work in accordance with the Construction Contract Documents.
- 12. Construction Contract Times—The number of days or the dates by which Contractor shall: (a) achieve milestones, if any, in the Construction Contract; (b) achieve Substantial Completion; and (c) complete the Work.
- 13. Construction Cost—The cost to Owner of the construction of those portions of the entire Project designed or specified by or for Engineer under this Agreement, including construction labor, services, materials, equipment, insurance, and bonding costs, and allowances for contingencies. Construction Cost does not include costs of services of Engineer or other design professionals and consultants; cost of land or rights-of-way, or compensation for damages to property; Owner's costs for legal, accounting, insurance counseling, or auditing services; interest or financing charges incurred in connection with the Project; or the cost of other services to be provided by others to Owner. Construction Cost is one of the items comprising Total Project Costs.
- 14. Constructor—Any person or entity (not including the Engineer, its employees, agents, representatives, and Consultants), performing or supporting construction activities relating to the Project, including but not limited to Contractors, Subcontractors, Suppliers, Owner's work forces, utility companies, other contractors, construction managers, testing firms, shippers, and truckers, and the employees, agents, and representatives of any or all of them.
- 15. Consultants—Individuals or entities having a contract with Engineer to furnish services with respect to this Project as Engineer's independent professional associates and consultants; subcontractors; or vendors.

- 16. *Contractor*—The entity or individual with which Owner enters into a Construction Contract.
- 17. Documents—Data, reports, Drawings, Specifications, Record Drawings, building information models, civil integrated management models, and other deliverables, whether in printed or electronic format, provided or furnished in appropriate phases by Engineer to Owner pursuant to this Agreement.
- 18. *Drawings*—That part of the Construction Contract Documents that graphically shows the scope, extent, and character of the Work to be performed by Contractor.
- 19. *Effective Date*—The date indicated in this Agreement on which it becomes effective, but if no such date is indicated, the date on which this Agreement is signed and delivered by the last of the parties to sign and deliver.
- 20. Engineer—The individual or entity named as such in this Agreement.
- 21. Field Order—A written order issued by Engineer which requires minor changes in the Work but does not change the Construction Contract Price or the Construction Contract Times.
- 22. Laws and Regulations; Laws or Regulations—Any and all applicable laws, statutes, rules, regulations, ordinances, codes, and orders of any and all governmental bodies, agencies, authorities, and courts having jurisdiction.
- 23. Owner—The individual or entity named as such in this Agreement and for which Engineer's services are to be performed. Unless indicated otherwise, this is the same individual or entity that will enter into any Construction Contracts concerning the Project.
- 24. *Project*—The total undertaking to be accomplished for Owner by engineers, contractors, and others, including planning, study, design, construction, testing, commissioning, and start-up, and of which the services to be performed or furnished by Engineer under this Agreement are a part.
- 25. Record Drawings—Drawings depicting the completed Project, or a specific portion of the completed Project, prepared by Engineer and based on Contractor's record copy of all Drawings, Specifications, Addenda, Change Orders, Work Change Directives, Field Orders, and written interpretations and clarifications, as delivered to Engineer and annotated by Contractor to show changes made during construction.
- 26. *Reimbursable Expenses*—The expenses incurred directly by Engineer in connection with the performing or furnishing of Basic Services and Additional Services for the Project.
- 27. Resident Project Representative—The authorized representative of Engineer assigned to assist Engineer at the Site during the Construction Phase. As used herein, the term Resident Project Representative or "RPR" includes any assistants or field staff of Resident Project Representative. The duties and responsibilities of the Resident Project Representative, if any, are as set forth in Exhibit D.

- 28. Samples—Physical examples of materials, equipment, or workmanship that are representative of some portion of the Work and that establish the standards by which such portion of the Work will be judged.
- 29. Shop Drawings—All drawings, diagrams, illustrations, schedules, and other data or information that are specifically prepared or assembled by or for Contractor and submitted by Contractor to illustrate some portion of the Work. Shop Drawings, whether approved or not, are not Drawings and are not Construction Contract Documents.
- 30. Site—Lands or areas to be indicated in the Construction Contract Documents as being furnished by Owner upon which the Work is to be performed, including rights-of-way and easements, and such other lands furnished by Owner which are designated for the use of Contractor.
- 31. Specifications—The part of the Construction Contract Documents that consists of written requirements for materials, equipment, systems, standards, and workmanship as applied to the Work, and certain administrative requirements and procedural matters applicable to the Work.
- 32. *Subcontractor*—An individual or entity having a direct contract with Contractor or with any other Subcontractor for the performance of a part of the Work.
- 33. Substantial Completion—The time at which the Work (or a specified part thereof) has progressed to the point where, in the opinion of Engineer, the Work (or a specified part thereof) is sufficiently complete, in accordance with the Construction Contract Documents, so that the Work (or a specified part thereof) can be utilized for the purposes for which it is intended. The terms "substantially complete" and "substantially completed" as applied to all or part of the Work refer to Substantial Completion thereof.
- 34. Supplier—A manufacturer, fabricator, supplier, distributor, materialman, or vendor having a direct contract with Contractor or with any Subcontractor to furnish materials or equipment to be incorporated in the Work by Contractor or a Subcontractor.
- 35. Total Project Costs—The total cost of planning, studying, designing, constructing, testing, commissioning, and start-up of the Project, including Construction Cost and all other Project labor, services, materials, equipment, insurance, and bonding costs, allowances for contingencies, and the total costs of services of Engineer or other design professionals and consultants, together with such other Project-related costs that Owner furnishes for inclusion, including but not limited to cost of land, rights-of-way, compensation for damages to properties, Owner's costs for legal, accounting, insurance counseling, and auditing services, interest and financing charges incurred in connection with the Project, and the cost of other services to be provided by others to Owner.
- 36. Work—The entire construction or the various separately identifiable parts thereof required to be provided under the Construction Contract Documents. Work includes and is the result of performing or providing all labor, services, and documentation necessary to produce such construction; furnishing, installing, and incorporating all materials and equipment into such construction; and may include related services such as testing, startup, and commissioning, all as required by the Construction Contract Documents.

- 37. Work Change Directive—A written directive to Contractor issued on or after the effective date of the Construction Contract, signed by Owner and recommended by Engineer, ordering an addition, deletion, or revision in the Work.
- 38. Agency The Rural Utilities Service or any designated representative of Rural Utilities Service, including USDA, Rural Development.
- B. Day:
  - 1. The word "day" means a calendar day of 24 hours measured from midnight to the next midnight.

#### ARTICLE 8 - EXHIBITS AND SPECIAL PROVISIONS

#### 8.01 Exhibits Included:

- A. Exhibit A, Engineer's Services.
- B. Exhibit B, Owner's Responsibilities.
- C. Exhibit C, Payments to Engineer for Services and Reimbursable Expenses.
- D. Exhibit D, Duties, Responsibilities and Limitations of Authority of Resident Project Representative.
- E. Exhibit E, Notice of Acceptability of Work.
- F. Exhibit F, Construction Cost Limit-Removed.
- G. Exhibit G, Insurance.
- H. Exhibit H, Dispute Resolution.
- I. Exhibit I, Limitations of Liability.
- J. Exhibit J, Special Provisions.
- K. Exhibit K, Amendment to Owner-Engineer Agreement.

#### 8.02 Total Agreement

A. This Agreement, (together with the exhibits included above) constitutes the entire agreement between Owner and Engineer and supersedes all prior written or oral understandings. This Agreement may only be amended, supplemented, modified, or canceled by a written instrument duly executed by both parties. Amendments should be based whenever possible on the format of Exhibit K to this Agreement.

#### 8.03 Designated Representatives

A. With the execution of this Agreement, Engineer and Owner shall designate specific individuals to act as Engineer's and Owner's representatives with respect to the services to be performed or furnished by Engineer and responsibilities of Owner under this Agreement. Such an individual shall have authority to transmit instructions, receive information, and render decisions relative to this Agreement on behalf of the respective party whom the individual represents.

#### 8.04 Engineer's Certifications

- A. Engineer certifies that it has not engaged in corrupt, fraudulent, or coercive practices in competing for or in executing the Agreement. For the purposes of this Paragraph 8.04:
- 1. "corrupt practice" means the offering, giving, receiving, or soliciting of any thing of value likely to influence the action of a public official in the selection process or in the Agreement execution;
- 2. "fraudulent practice" means an intentional misrepresentation of facts made (a) to influence the selection process or the execution of the Agreement to the detriment of Owner, or (b) to deprive Owner of the benefits of free and open competition;
- "coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the selection process or affect the execution of the Agreement.

#### 8.05 Federal Requirements

- A. Agency Concurrence. Signature of a duly authorized representative of the Agency in the space provided on the signature page of EJCDC form E-500 hereof does not constitute a commitment to provide financial assistance or payments hereunder but does signify that this Agreement conforms to Agency's applicable requirements. This Agreement shall not be effective unless the Funding Agency's designated representative concurs. No amendment to this Agreement shall be effective unless the Funding Agency's designated representative concurs.
- B. Audit and Access to Records. Owner, Agency, the Comptroller General of the United States, or any of their duly authorized representatives, shall have access to any books, documents, papers, and records of the Engineer which are pertinent to the Agreement, for the purpose of making audits, examinations, excerpts, and transcriptions. Engineer shall maintain all required records for three years after final payment is made and all other pending matters are closed.
- C. Restrictions on Lobbying. Engineer and each Consultant shall comply with "Restrictions on Lobbying" if they are recipients of engineering services contracts and subcontracts that exceed \$100,000 at any tier and Appendix II to 2 CFR 200. If applicable, Engineer must complete a certification form on lobbying activities related to a specific Federal loan or grant that is a funding source for this Agreement. Each tier certifies to the tier above that it will not and has not used Federal appropriated funds to pay any person or organization for influencing or attempting to influence an officer or employee of any agency, a member

of Congress, or an employee of a member of Congress in connection with obtaining any Federal contract, grant, or any other applicable award. Each tier shall disclose any lobbying with non-Federal funds that takes place in connection with obtaining any Federal award. Certifications and disclosures are forwarded from tier to tier up to the Owner. Necessary certification and disclosure forms shall be provided by Owner.

D. Suspension and Debarment. Engineer certifies, by signing this Agreement, that neither it nor its principals are presently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from participation in this transaction by any Federal department or agency, and will comply with Appendix II to 2 CFR 200. Engineer will not contract with any Consultant for this project if it or its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal department or agency. Necessary certification forms shall be provided by the Owner. The Engineer will complete and submit a form AD-1048, "Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion – lower tier transactions," to the Owner who will forward it the USDA, Rural Development processing office.

## IN WITNESS WHEREOF, the parties hereto have executed this Agreement, the Effective Date of which is indicated on page 1.

Owner: City of Stevenson		Engineer: Wallis Engineering	
Ву:		Ву:	
Print name: Sco	tt Anderson	Print name: Jan	e Vail
Title: Mayor		Title: Principal	Engineer
Date Signed:		Date Signed:	
		Engineer License	or Firm's Certificate No. (if required):
		State of:	
Address for Owne	r's receipt of notices:	Address for Engin	eer's receipt of notices:
PO Box 371		215 W. 4 <sup>th</sup> St., Ste	200
Stevenson, WA 98648		Vancouver, WA 9	8660
Designated Representative (Paragraph 8.03.A):		Designated Representative (Paragraph 8.03.A):	
Leana Kinley		Jane Vail	
Title: City Adm	e: City Administrator Title: Principal Engineer		
Phone Number:	509-427-5970	Phone Number:	360-852-9158
E-Mail Address:	leana@ci.stevenson.wa.us	E-Mail Address:	jane.vail@walliseng.net

This is **EXHIBIT A**, consisting of 34 pages, referred to in and part of the **Agreement between Owner and Engineer for Professional Services** dated 2/18/21.

#### **Engineer's Services**

Article 1 of the Agreement is supplemented to include the following agreement of the parties.

#### **TABLE OF CONTENTS-Exhibit A**

	<u> Page</u>
PART 1 – BASIC SERVICES	1
A1.01 Study and Report Phase	
A1.02 Preliminary Design Phase	
A1.03 Final Design Phase	5
A1.04 Bidding or Negotiating Phase	7
A1.05 Construction Phase	8
A1.06 Post-Construction Phase	14
PART 2 – ADDITIONAL SERVICES	15
A2.01 Additional Services Requiring Owner's Written Authorization	15
A2.02 Additional Services Not Requiring Owner's Written Authorization	18
EXHIBIT A1: SCOPE OF WORK	
Task 1 – Project Management and Administration	
Task 2 – Survey and Mapping	21
Task 3 – Geotechnical Investigations and Recommendations	22
Task 4 – Collection System Improvements Design	23
Task 5 – Bidding Phase Service	26
Task 6 – Construction Phase Support	27
Fee Estimate	32
Rate Schedule	33
Project Timeline	34

Engineer shall provide Basic and Additional Services as set forth below.

#### PART 1 - BASIC SERVICES

#### A1.01 Study and Report Phase

#### A. Engineer shall:

- Consult with Owner to define and clarify Owner's requirements for the Project, including design objectives and constraints, space, capacity and performance requirements, flexibility, and expandability, and any budgetary limitations, and identify available data, information, reports, facilities plans, and site evaluations.
  - a. If Owner has already identified one or more potential solutions to meet its Project requirements, then proceed with the study and evaluation of such potential solutions.

- b. In addition, Engineer must identify, study, and evaluate multiple potential alternative solutions potentially available to Owner, unless Owner and Engineer mutually agree with Agency concurrence that only one feasible solution exists. The number of alternative solutions should be appropriate to the specific project as concurred in by the Agency.
- 2. Identify potential solution(s) to meet Owner's Project requirements, as needed.
- 3. Study and evaluate the potential solution(s) to meet Owner's Project requirements.
- 4. Visit the Site, or potential Project sites, to review existing conditions and facilities, unless such visits are not necessary or applicable to meeting the objectives of the Study and Report Phase.
- 5. Advise Owner of any need for Owner to obtain, furnish, or otherwise make available to Engineer additional Project-related data and information, for Engineer's use in the study and evaluation of potential solution(s) to Owner's Project requirements, and preparation of a related report.
- After consultation with Owner, recommend to Owner the solution(s) which in Engineer's judgment meet Owner's requirements for the Project.
- 7. Identify, consult with, and analyze requirements of governmental authorities having jurisdiction to approve the portions of the Project to be designed or specified by Engineer, including but not limited to mitigating measures identified in an environmental assessment for the Project.
- 8. Prepare a report (the "Report") which will, as appropriate, contain schematic layouts, sketches, and conceptual design criteria with appropriate exhibits to indicate the agreed-to requirements, considerations involved, and Engineer's recommended solution(s). For each recommended solution Engineer will provide the following, which will be separately itemized: opinion of probable Construction Cost; proposed allowances for contingencies; the estimated total costs of design, professional, and related services to be provided by Engineer and its Consultants; and, on the basis of information furnished by Owner, a tabulation of other items and services included within the definition of Total Project Costs. The Report mentioned in paragraph 1.01.A.8 of Exhibit A to the Agreement is the Preliminary Engineering Report as defined in RUS Bulletin 1780-2. This document must meet customary professional standards as required by 7 CFR 1780.55. The Report must be concurred in by the Agency
- Advise Owner of any need for Owner to provide data or services of the types described in Exhibit B, for use in Project design, or in preparation for Contractor selection and construction.
- 10. When mutually agreed **and approved by the Agency**, assist Owner in evaluating the possible use of building information modeling; civil integrated management; geotechnical baselining of subsurface site conditions; innovative design, contracting, or procurement strategies; or other strategies, technologies, or techniques for assisting in the design, construction, and operation of Owner's facilities. The subject matter of this paragraph

- shall be referred to in Exhibit A and B as "Project Strategies, Technologies, and Techniques."
- 11. If requested to do so by Owner, assist Owner in identifying opportunities for enhancing the sustainability of the Project, and pursuant to Owner's instructions plan for the inclusion of sustainable features in the design.
- 12. Use ASCE 38, "Standard Guideline for the Collection and Depiction of Existing Subsurface Utility Data" as a means to advise the Owner on a recommended scope of work and procedure for the identification and mapping of existing utilities.
- 13. Develop a scope of work and survey limits for any topographic and other surveys necessary for design.
- 14. Perform or provide the following other Study and Report Phase tasks or deliverables as outlined in Exhibit A-1.

Provide an Environmental Report as defined in 7 CFR 1970. The Environmental Report must be concurred in by the Agency

- 15. Furnish [ ] review copies of the Report and any other Study and Report Phase deliverables to Owner within [ ] days of the Effective Date and review it with Owner. Within [ ] days of receipt, Owner shall submit to Engineer any comments regarding the furnished items.
- 16. Revise the Report and any other Study and Report Phase deliverables in response to Owner's and Agency's comments, as appropriate, and furnish three (3) written copies and one (1) electronic copy of the revised Report and any other Study and Report Phase deliverables to the Owner within [fill in with # of days] days of receipt of Owner's and Agency's comments.
- B. Engineer's services under the Study and Report Phase will be considered complete on the date when Engineer has delivered to Owner the revised Report and any other Study and Report Phase deliverables.

#### A1.02 Preliminary Design Phase

- A. After acceptance by Owner and concurrence by Agency of the Report and any other Study and Report Phase deliverables; selection by Owner of a recommended solution; issuance by Owner of any instructions of for use of Project Strategies, Technologies, and Techniques, or for inclusion of sustainable features in the design; and indication by Owner of any specific modifications or changes in the scope, extent, character, or design requirements of the Project desired by Owner, (1) Engineer and Owner shall discuss and resolve any necessary revisions to Engineer's compensation (through application of the provisions regarding Additional Services, or otherwise), or the time for completion of Engineer's services, resulting from the selected solution, related Project Strategies, Technologies, or Techniques, sustainable design instructions, or specific modifications to the Project, and (2) upon written authorization from Owner, Engineer shall:
  - 1. Prepare Preliminary Design Phase documents consisting of final design criteria, preliminary drawings, outline specifications, and written descriptions of the Project.

- In preparing the Preliminary Design Phase documents, use any specific applicable Project Strategies, Technologies, and Techniques authorized by Owner and Agency during or following the Study and Report Phase, and include sustainable features, as appropriate, pursuant to Owner's instructions.
- 3. Provide necessary field surveys and topographic and utility mapping for Engineer's design purposes. Comply with the scope of work and procedure for the identification and mapping of existing utilities selected and authorized by Owner pursuant to advice from Engineer based on ASCE 38, "Standard Guideline for the Collection and Depiction of Existing Subsurface Utility Data," as set forth in Paragraph A1.01.A.12 above. If no such scope of work and procedure for utility mapping has been selected and authorized, then at a minimum the utility mapping will include Engineer contacting utility owners and obtaining available information.
- 4. Visit the Site as needed to prepare the Preliminary Design Phase documents.
- 5. Advise Owner if additional reports, data, information, or services of the types described in Exhibit B are necessary and assist Owner in obtaining such reports, data, information, or services.
- 6. Continue to assist Owner with Project Strategies, Technologies, and Techniques that Owner has chosen to implement.
- Based on the information contained in the Preliminary Design Phase documents, prepare
  a revised opinion of probable Construction Cost, and assist Owner in tabulating the
  various cost categories which comprise Total Project Costs.
- 8. Obtain and review Owner's instructions regarding Owner's procurement of construction services (including instructions regarding advertisements for bids, instructions to bidders, and requests for proposals, as applicable), Owner's construction contract practices and requirements, insurance and bonding requirements, electronic transmittals during construction, and other information necessary for the finalization of Owner's bidding-related documents (or requests for proposals or other construction procurement documents), and Construction Contract Documents. Also obtain and review copies of Owner's design and construction standards, Owner's standard forms, general conditions (if other than EJCDC® C-700, Standard General Conditions of the Construction Contract, 2013 Edition), supplementary conditions, text, and related documents or content for Engineer to include in the draft bidding-related documents (or requests for proposals or other construction procurement documents), and in the draft Construction Contract Documents, when applicable. Engineer must also incorporate all Agency regulations, forms, and design and construction standards applicable to the project in development of the documents indicated in this Article.
- 9. Perform or provide the following other Preliminary Design Phase tasks or deliverables as outlined in Exhibit A-1.
- 10. Furnish [ ] review copies of the Preliminary Design Phase documents, opinion of probable Construction Cost, and any other Preliminary Design Phase deliverables to Owner within [ ] days of authorization to proceed with this phase, and review them with Owner. Within

11.	Revise the Preliminary Design Phase documents, opinion of probable Construction Cost,
	and any other Preliminary Design Phase deliverables in response to Owner's comments,
	as appropriate, and furnish to Owner [ ] copies of the revised Preliminary Design Phase
	documents, revised opinion of probable Construction Cost, and any other deliverables
	within [ ] days after receipt of Owner's comments.

days of receipt, Owner shall submit to Engineer any comments regarding the furnished

B. Engineer's services under the Preliminary Design Phase will be considered complete on the date when Engineer has delivered to Owner the revised Preliminary Design Phase documents, revised opinion of probable Construction Cost, and any other Preliminary Design Phase deliverables.

#### A1.03 Final Design Phase

items.

- A. After acceptance by Owner of the Preliminary Design Phase documents, revised opinion of probable Construction Cost as determined in the Preliminary Design Phase, and any other Preliminary Design Phase deliverables, subject to any Owner-directed modifications or changes in the scope, extent, character, or design requirements of or for the Project, and upon written authorization from Owner, Engineer shall:
  - 1. Prepare final Drawings and Specifications indicating the scope, extent, and character of the Work to be performed and furnished by Contractor.
  - 2. Visit the Site as needed to assist in preparing the final Drawings and Specifications.
  - 3. Provide technical criteria, written descriptions, and design data for Owner's use in filing applications for permits from or approvals of governmental authorities having jurisdiction to review or approve the final design; assist Owner in consultations with such authorities; and revise the Drawings and Specifications in response to directives from such authorities, as appropriate.
  - Advise Owner of any recommended adjustments to the opinion of probable Construction Cost.
  - 5. After consultation with Owner, include in the Construction Contract Documents any specific protocols for the transmittal of Project-related correspondence, documents, text, data, drawings, information, and graphics, in electronic media or digital format, either directly, or through access to a secure Project website. Any such protocols shall be applicable to transmittals between and among Owner, Engineer, and Contractor during the Construction Phase and Post-Construction Phase, and unless agreed otherwise shall supersede any conflicting protocols previously established for transmittals between Owner and Engineer.
  - Assist Owner in assembling known reports and drawings of Site conditions, and in identifying the technical data contained in such reports and drawings upon which bidders or other prospective contractors may rely.

- In addition to preparing the final Drawings and Specifications, assemble drafts of other Construction Contract Documents based on specific instructions and contract forms, text, or content received from Owner.
- 8. Prepare or assemble draft bidding-related documents (or requests for proposals or other construction procurement documents), based on the specific bidding or procurement-related instructions and forms, text, or content received from Owner.
- 9. Perform or provide the following other Final Design Phase tasks or deliverables as outlined in Exhibit A-1.

The Engineer shall identify the building codes and accessibility standards used in the design and indicate them on the drawings and specifications and certify that the final drawings and specifications comply with those standards.

- 10. Furnish for review by Owner, its legal counsel **and Agency**, and other advisors, [ ] copies of the final Drawings and Specifications, assembled drafts of other Construction Contract Documents, the draft bidding-related documents (or requests for proposals or other construction procurement documents), and any other Final Design Phase deliverables, within [ ] days of authorization to proceed with the Final Design Phase, and review them with Owner. Within [ ] days of receipt, Owner shall submit to Engineer any comments regarding the furnished items, and any instructions for revisions.
- 11. Revise the final Drawings and Specifications, assembled drafts of other Construction Contract Documents, the draft bidding-related documents (or requests for proposals or other construction procurement documents), and any other Final Design Phase deliverables in accordance with comments and instructions from the Owner, as appropriate, and submit [ ] final copies of such documents to Owner within [ ] days after receipt of Owner's comments and instructions.
- 12. Provide the Owner and Agency with a written certification that the final Drawings and Specifications, other assembled construction Contract Documents, bidding-related documents (or requests for proposals or other construction procurement documents), and any other Final Design Phase deliverables comply with all requirements of Agency. Use the Engineer's Construction Certifications (Exhibit A, Attachment 6) for this purpose.
- 13. Services required to determine and certify that to the best of the Engineer's knowledge and belief all iron and steel products referenced in engineering analysis, the Plans, Specifications, and Bidding Documents requiring design revisions are either produced in the United States or are the subject of an approved waiver; and services required to determine to the best of the engineer's knowledge and belief that approved substitutes, equals, and all iron and steel products proposed in the Plans, Specifications, and Bidding Documents are either produced in the United States or are the subject of an approved waiver under AIS.
- B. Engineer's services under the Final Design Phase will be considered complete on the date when Engineer has delivered to Owner the final Drawings and Specifications, other assembled Construction Contract Documents, bidding-related documents (or requests for proposals or

other construction procurement documents), and any other Final Design Phase deliverables and all final design phase deliverables have been accepted by Owner.

- C. In the event that the Work designed or specified by Engineer is to be performed or furnished under more than one prime contract, or if Engineer's services are to be separately sequenced with the work of one or more prime Contractors (such as in the case of fast-tracking), Owner and Engineer shall, prior to commencement of the Final Design Phase, develop a schedule for performance of Engineer's services during the Final Design, Bidding or Negotiating, Construction, and Post-Construction Phases in order to sequence and coordinate properly such services as are applicable to the work under such separate prime contracts. This schedule is to be prepared and included in or become an amendment to Exhibit A whether or not the work under such contracts is to proceed concurrently.
- D. The number of prime contracts for Work designed or specified by Engineer upon which the Engineer's compensation has been established under this Agreement is [ ]. If more prime contracts are awarded, Engineer shall be entitled to an equitable increase in its compensation under this Agreement.

#### A1.04 Bidding or Negotiating Phase

- A. After acceptance by Owner of the final Drawings and Specifications, other Construction Contract Documents, bidding-related documents (or requests for proposals or other construction procurement documents), and the most recent opinion of probable Construction Cost as determined in the Final Design Phase, and upon written authorization by Owner to proceed, Engineer shall:
  - Assist Owner in advertising for and obtaining bids or proposals for the Work, assist Owner
    in issuing assembled design, contract, and bidding-related documents (or requests for
    proposals or other construction procurement documents) to prospective contractors,
    and, where applicable, maintain a record of prospective contractors to which documents
    have been issued, attend pre-bid conferences, if any, and receive and process contractor
    deposits or charges for the issued documents.
  - Prepare and issue Addenda as appropriate to clarify, correct, or change the issued documents. Obtain Agency concurrence on any Addenda that modify the Bidding Documents. Obtain prior concurrence where possible.
  - 3. Provide information or assistance needed by Owner in the course of any review of proposals or negotiations with prospective contractors.
  - 4. Consult with Owner as to the qualifications of prospective contractors.
  - 5. Consult with Owner as to the qualifications of subcontractors, suppliers, and other individuals and entities proposed by prospective contractors, for those portions of the Work as to which review of qualifications is required by the issued documents.
  - 6. If the issued documents require, the Engineer shall evaluate and determine the acceptability of "or equals" and substitute materials and equipment proposed by prospective contractors, provided that such proposals are allowed by the bidding-related documents (or requests for proposals or other construction procurement documents)

prior to award of contracts for the Work. Services under this paragraph are subject to the provisions of Paragraph A2.02.A.2 of this Exhibit A.

- a. The Engineer shall evaluate and determine the acceptability of "or equals" and substitute materials and equipment proposed by prospective contractors prior to award of contracts for the Work. Engineer shall issue a bid addendum for any and all approved "or equals" and substitutes. Review of substitutes and "or equals" shall be in accordance with the General Conditions of the Construction Contract and applicable Agency regulations. Services under this paragraph are subject to the provisions of Paragraph A2.02.A.2 of this Exhibit A.
- b. Services required to determine and certify that to the best of the Engineer's knowledge and belief all iron and steel products referenced in Bid Addenda requiring design revisions are either produced in the United States or are the subject of an approved waiver.
- 7. Attend the bid opening, prepare bid tabulation sheets to meet Owner's schedule, and assist Owner in evaluating bids or proposals, assembling final contracts for the Work for execution by Owner and Contractor, and in issuing notices of award of such contracts.
- 8. If Owner engages in negotiations with bidders or proposers, assist Owner with respect to technical and engineering issues that arise during the negotiations.
- 9. Perform or provide the following other Bidding or Negotiating Phase tasks or deliverables as outlined in Exhibit A-1.
  - Upon award of the Construction Contract, the Engineer shall furnish to Owner five executed copies of the Contract Documents and one electronic copy of the signed documents, including Drawings and Specifications.
- 10. Provide copies of Manufacturers' Certifications to the Bidders on any brand name iron and steel products specified as sole-source in the Plans, Specifications and Bidding Documents. Manufacturers' Certifications are to be included in the Bidding Documents and must be kept in the Engineer's project file and on-site during construction.
- 11. Provide copies of Manufacturers' Certifications to the Contractor on any brand name iron and steel products specified as sole-source in the Plans, Specifications, Bidding Documents including any Bid Addenda and Change Orders. Manufacturers' Certifications must be kept in the Engineer's project file and on-site during construction.
- B. The Bidding or Negotiating Phase will be considered complete upon commencement of the Construction Phase or upon cessation of negotiations with prospective contractors (except as may be required if Exhibit F is a part of this Agreement).

#### A1.05 Construction Phase

A. Upon successful completion of the Bidding and Negotiating Phase, and upon written authorization from Owner, Engineer shall:

- 1. General Administration of Construction Contract: Consult with Owner and act as Owner's representative as provided in the Construction Contract. The extent and limitations of the duties, responsibilities, and authority of Engineer shall be as assigned in EJCDC® C-700, Standard General Conditions of the Construction Contract (2013 Edition), prepared by the Engineers Joint Contract Documents Committee, or other construction general conditions specified in this Agreement. If Owner, or Owner and Contractor, modify the duties, responsibilities, and authority of Engineer in the Construction Contract, or modify other terms of the Construction Contract having a direct bearing on Engineer, then Owner shall compensate Engineer for any related increases in the cost to provide Construction Phase services. Engineer shall not be required to furnish or perform services contrary to Engineer's responsibilities as a licensed professional. All of Owner's instructions to Contractor will be issued through Engineer, which shall have authority to act on behalf of Owner in dealings with Contractor to the extent provided in this Agreement and the Construction Contract except as otherwise provided in writing.
- Resident Project Representative (RPR): Provide the services of an RPR at the Site to assist
  the Engineer and to provide more extensive observation of Contractor's work. Duties,
  responsibilities, and authority of the RPR are as set forth in Exhibit D. The furnishing of
  such RPR's services will not limit, extend, or modify Engineer's responsibilities or authority
  except as expressly set forth in Exhibit D.
- 3. Selection of Independent Testing Laboratory: Assist Owner in the selection of an independent testing laboratory to perform the services identified in Exhibit B, Paragraph B2.01.
- 4. *Pre-Construction Conference:* Participate in and chair a pre-construction conference prior to commencement of Work at the Site.
- 5. Electronic Transmittal Protocols: If the Construction Contract Documents do not specify protocols for the transmittal of Project-related correspondence, documents, text, data, drawings, information, and graphics, in electronic media or digital format, either directly, or through access to a secure Project website, then together with Owner and Contractor jointly develop such protocols for transmittals between and among Owner, Contractor, and Engineer during the Construction Phase and Post-Construction Phase.
- 6. Original Documents: Maintain and safeguard during the Construction Phase at least one original printed record version of the Construction Contract Documents, including Drawings and Specifications signed and sealed by Engineer and other design professionals in accordance with applicable Laws and Regulations. Throughout the Construction Phase, make such original printed record version of the Construction Contract Documents available to Contractor and Owner for review.
- 7. Schedules: Receive, review, and determine the acceptability of any and all schedules that Contractor is required to submit to Engineer, including the Progress Schedule, Schedule of Submittals, and Schedule of Values.
- 8. Baselines and Benchmarks: As appropriate, establish baselines and benchmarks for locating the Work which in Engineer's judgment are necessary to enable Contractor to proceed.

- 9. *Visits to Site and Observation of Construction:* In connection with observations of Contractor's Work while it is in progress:
  - a. Make visits to the Site at intervals appropriate to the various stages of construction, as Engineer deems necessary, to observe as an experienced and qualified design professional the progress of Contractor's executed Work. Such visits and observations by Engineer, and the Resident Project Representative, if any, are not intended to be exhaustive or to extend to every aspect of the Work or to involve detailed inspections of the Work beyond the responsibilities specifically assigned to Engineer in this Agreement and the Construction Contract Documents, but rather are to be limited to spot checking, selective sampling, and similar methods of general observation of the Work based on Engineer's exercise of professional judgment, as assisted by the Resident Project Representative, if any. Based on information obtained during such visits and observations, Engineer will determine in general if the Work is proceeding in accordance with the Construction Contract Documents, and Engineer shall keep Owner informed of the progress of the Work.
  - The purpose of Engineer's visits to the Site, and representation by the Resident Project Representative, if any, at the Site, will be to enable Engineer to better carry out the duties and responsibilities assigned to and undertaken by Engineer during the Construction Phase, and, in addition, by the exercise of Engineer's efforts as an experienced and qualified design professional, to provide for Owner a greater degree of confidence that the completed Work will conform in general to the Construction Contract Documents and that Contractor has implemented and maintained the integrity of the design concept of the completed Project as a functioning whole as indicated in the Construction Contract Documents. Engineer shall not, during such visits or as a result of such observations of the Work, supervise, direct, or have control over the Work, nor shall Engineer have authority over or responsibility for the means, methods, techniques, sequences, or procedures of construction selected or used by any Constructor, for security or safety at the Site, for safety precautions and programs incident to any Constructor's work in progress, for the coordination of the Constructors' work or schedules, nor for any failure of any Constructor to comply with Laws and Regulations applicable to furnishing and performing of its work. Accordingly, Engineer neither guarantees the performance of any Constructor nor assumes responsibility for any Constructor's failure to furnish or perform the Work, or any portion of the Work, in accordance with the Construction Contract Documents.
  - The visits described in Article A1.05.A.9.a shall be at least monthly and the Engineer shall document all visits to the project with copies furnished to the Owner and Agency
- 10. Defective Work: Reject Work if, on the basis of Engineer's observations, Engineer believes that such Work is defective under the terms and standards set forth in the Construction Contract Documents. Provide recommendations to Owner regarding whether Contractor should correct such Work or remove and replace such Work, or whether Owner should consider accepting such Work as provided in the Construction Contract Documents.
- 11. Compatibility with Design Concept: If Engineer has express knowledge that a specific part of the Work that is not defective under the terms and standards set forth in the

- Construction Contract Documents is nonetheless not compatible with the design concept of the completed Project as a functioning whole, then inform Owner of such incompatibility, and provide recommendations for addressing such Work.
- 12. Clarifications and Interpretations: Accept from Contractor and Owner submittal of all matters in question concerning the requirements of the Construction Contract Documents (sometimes referred to as requests for information or interpretation—RFIs), or relating to the acceptability of the Work under the Construction Contract Documents. With reasonable promptness, render a written clarification, interpretation, or decision on the issue submitted, or initiate an amendment or supplement to the Construction Contract Documents.
- 13. Non-reviewable Matters: If a submitted matter in question concerns the Engineer's performance of its duties and obligations, or terms and conditions of the Construction Contract Documents that do not involve (1) the performance or acceptability of the Work under the Construction Contract Documents, (2) the design (as set forth in the Drawings, Specifications, or otherwise), or (3) other engineering or technical matters, then Engineer will promptly give written notice to Owner and Contractor that Engineer will not provide a decision or interpretation.
- 14. *Field Orders:* Subject to any limitations in the Construction Contract Documents, Engineer may prepare and issue Field Orders requiring minor changes in the Work.
- 15. Change Orders and Work Change Directives: Recommend Change Orders and Work Change Directives to Owner, as appropriate, and prepare Change Orders and Work Change Directives as required.
- 16. Differing Site Conditions: Respond to any notice from Contractor of differing site conditions, including conditions relating to underground facilities such as utilities, and hazardous environmental conditions. Promptly conduct reviews and prepare findings, conclusions, and recommendations for Owner's use.
- 17. Shop Drawings, Samples, and Other Submittals: Review and approve or take other appropriate action with respect to Shop Drawings, Samples, and other required Contractor submittals, including Applications for Payment, to ensure compliance with AIS. Any iron and steel products included in any submittal by the General Contractor, must include a Manufacturers' Certification letter to verify the products were produced in the United States. Copies of Manufacturers' Certifications must be kept in the Engineer's project file and on-site during construction. In the event the Engineer requires an item to be sole-source, the Engineer must furnish the Manufacturers Certification to the Contractor for said item. Review and approve or take other appropriate action with respect to Shop Drawings, Samples, and other required Contractor submittals, but only for conformance with the information given in the Construction Contract Documents and compatibility with the design concept of the completed Project as a functioning whole as indicated by the Construction Contract Documents. Such reviews and approvals or other action will not extend to means, methods, techniques, sequences, or procedures of construction or to safety precautions and programs incident thereto. Engineer shall meet any Contractor's submittal schedule that Engineer has accepted.

18. Substitutes and "Or-equal": Evaluate and determine the acceptability of substitute or "or-equal" materials and equipment proposed by Contractor, but subject to the provisions of Paragraph A2.02.A.2 of this Exhibit A. Review of substitutes and "or equals" shall be in accordance with the General Conditions of the Contract and applicable Agency regulations. Prior to approval of any substitute "or equal" review Manufacturers' Certifications provided by the Contractor to verify the product(s) meet AIS requirements. Manufacturers' Certifications must be kept in the Engineer's project file and on-site during construction to ensure compliance with AIS.

#### 19. *Inspections and Tests:*

- a. Receive and review all certificates of inspections, tests, and approvals required by Laws and Regulations or the Construction Contract Documents. Engineer's review of such certificates will be for the purpose of determining that the results certified indicate compliance with the Construction Contract Documents and will not constitute an independent evaluation that the content or procedures of such inspections, tests, or approvals comply with the requirements of the Construction Contract Documents. Engineer shall be entitled to rely on the results of such inspections and tests.
- b. As deemed reasonably necessary, request that Contractor uncover Work that is to be inspected, tested, or approved.
- c. Pursuant to the terms of the Construction Contract, require special inspections or testing of the Work, whether or not the Work is fabricated, installed, or completed.
- d. Receive and review all Manufacturers' Certifications for materials required to comply with AIS. Manufacturers' Certifications must be kept in the Engineer's project file and on-site during construction.
- 20. Change Proposals and Claims: (a) Review and respond to Change Proposals. Review each duly submitted Change Proposal from Contractor and, within 30 days after receipt of the Contractor's supporting data, either deny the Change Proposal in whole, approve it in whole, or deny it in part and approve it in part. Such actions shall be in writing, with a copy provided to Owner and Contractor. If the Change Proposal does not involve the design (as set forth in the Drawings, Specifications, or otherwise), the acceptability of the Work, or other engineering or technical matters, then Engineer will notify the parties that the Engineer will not resolve the Change Proposal. (b) Provide information or data to Owner regarding engineering or technical matters pertaining to Claims. Review Change Proposals to ensure compliance with AIS.
- 21. Applications for Payment: Based on Engineer's observations as an experienced and qualified design professional and on review of Applications for Payment and accompanying supporting documentation:
  - a. Determine the amounts that Engineer recommends Contractor be paid. Recommend reductions in payment (set-offs) based on the provisions for set-offs stated in the Construction Contract. Such recommendations of payment will be in writing and will constitute Engineer's representation to Owner, based on such observations and review, that, to the best of Engineer's knowledge, information and belief,

Contractor's Work has progressed to the point indicated, the Work is generally in accordance with the Construction Contract Documents (subject to an evaluation of the Work as a functioning whole prior to or upon Substantial Completion, to the results of any subsequent tests called for in the Construction Contract Documents, and to any other qualifications stated in the recommendation), and the conditions precedent to Contractor's being entitled to such payment appear to have been fulfilled in so far as it is Engineer's responsibility to observe the Work. In the case of unit price Work, Engineer's recommendations of payment will include final determinations of quantities and classifications of the Work (subject to any subsequent adjustments allowed by the Construction Contract Documents).

- By recommending payment, Engineer shall not thereby be deemed to have represented that observations made by Engineer to check the quality or quantity of Contractor's Work as it is performed and furnished have been exhaustive, extended to every aspect of Contractor's Work in progress, or involved detailed inspections of the Work beyond the responsibilities specifically assigned to Engineer in this Agreement. Neither Engineer's review of Contractor's Work for the purposes of recommending payments nor Engineer's recommendation of any payment including final payment will impose on Engineer responsibility to supervise, direct, or control the Work, or for the means, methods, techniques, sequences, or procedures of construction or safety precautions or programs incident thereto, or Contractor's compliance with Laws and Regulations applicable to Contractor's furnishing and performing the Work. It will also not impose responsibility on Engineer to make any examination to ascertain how or for what purposes Contractor has used the money paid to Contractor by Owner; to determine that title to any portion of the Work, including materials or equipment, has passed to Owner free and clear of any liens, claims, security interests, or encumbrances; or that there may not be other matters at issue between Owner and Contractor that might affect the amount that should be paid.
- 22. Contractor's Completion Documents: Receive from Contractor, review, and transmit to Owner maintenance and operating instructions, schedules, guarantees, bonds, certificates or other evidence of insurance required by the Construction Contract Documents, certificates of inspection, tests and approvals, and Shop Drawings, Samples, and other data approved as provided under Paragraph A1.05.A.17. Receive from Contractor and review the annotated record documents which are to be assembled by Contractor in accordance with the construction Contract Documents to obtain final payment. The Engineer shall prepare Record Drawings and furnish such Record Drawings to Owner
- 23. Substantial Completion: Promptly after notice from Contractor that Contractor considers the entire Work ready for its intended use, in company with Owner and Contractor, visit the Site to review the Work and determine the status of completion. Follow the procedures in the Construction Contract regarding the preliminary certificate of Substantial Completion, punch list of items to be completed, Owner's objections, notice to Contractor, and issuance of a final certificate of Substantial Completion. Assist Owner regarding any remaining engineering or technical matters affecting Owner's use or occupancy of the Work following Substantial Completion.

- 24. *Other Tasks:* Perform or provide the following other Construction Phase tasks or deliverables as outlined in Exhibit A-1.
  - Upon Substantial Completion, the Engineer shall provide a copy of the Certificate of Substantial Completion to the Agency
- 25. Final Notice of Acceptability of the Work: Conduct a final visit to the Project to determine if the Work is complete and acceptable so that Engineer may recommend, in writing, final payment to Contractor. Accompanying the recommendation for final payment, Engineer shall also provide a notice to Owner and Contractor in the form attached hereto as Exhibit E ("Notice of Acceptability of Work") that the Work is acceptable (subject to the provisions of the Notice and Paragraph A1.05.A.21.b) to the best of Engineer's knowledge, information, and belief, and based on the extent of the services provided by Engineer under this Agreement.
  - a. Obtain the Contractors' Certification letter and copies of Manufacturers' Certifications from the Contractor for all American Iron and Steel products used in the project. Upon Substantial Completion, provide copies of Contractors' and Manufacturers' Certifications to the Owner and a copy of Contractor's Certification to the Agency
- 26. Standards for Certain Construction-Phase Decisions: Engineer will render decisions regarding the requirements of the Construction Contract Documents, and judge the acceptability of the Work, pursuant to the specific procedures set forth in the Construction Contract for initial interpretations, Change Proposals, and acceptance of the Work. In rendering such decisions and judgments, Engineer will not show partiality to Owner or Contractor, and will not be liable to Owner, Contractor, or others in connection with any proceedings, interpretations, decisions, or judgments conducted or rendered in good faith.
- B. Duration of Construction Phase: The Construction Phase will commence with the execution of the first Construction Contract for the Project or any part thereof and will terminate upon written recommendation by Engineer for final payment to Contractors. If the Project involves more than one prime contract as indicated in Paragraph A1.03.D, then Construction Phase services may be rendered at different times in respect to the separate contracts. Subject to the provisions of Article 3, Engineer shall be entitled to an equitable increase in compensation if Construction Phase services (including Resident Project Representative services, if any) are required after the original date for completion and readiness for final payment of Contractor as set forth in the Construction Contract.

#### A1.06 Post-Construction Phase

- A. Upon written authorization from Owner during the Post-Construction Phase, Engineer shall:
  - Together with Owner, visit the Project to observe any apparent defects in the Work, make recommendations as to replacement or correction of defective Work, if any, or the need to repair of any damage to the Site or adjacent areas, and assist Owner in consultations and discussions with Contractor concerning correction of any such defective Work and any needed repairs.

- Together with Owner, visit the Project within one month before the end of the Construction Contract's correction period to ascertain whether any portion of the Work or the repair of any damage to the Site or adjacent areas is defective and therefore subject to correction by Contractor.
- 3. Perform or provide the following other Post-Construction Phase tasks or deliverables as outlined in Exhibit A-1.
- B. The Post-Construction Phase services may commence during the Construction Phase and, if not otherwise modified in this Exhibit A, will terminate twelve months after the commencement of the Construction Contract's correction period.

#### **PART 2 – ADDITIONAL SERVICES**

#### A2.01 Additional Services Requiring Owner's Written Authorization

- A. If authorized in writing by Owner, Engineer shall provide Additional Services of the types listed below. These services are not included as part of Basic Services and will be paid for by Owner as indicated in Exhibit C.
  - Preparation of applications and supporting documents (in addition to those furnished under Basic Services) for private or governmental grants, loans, or advances in connection with the Project; preparation or review of environmental assessments and impact statements not including preparation of the Environmental Report defined under Basic Services; review and evaluation of the effects on the design requirements for the Project of any such statements and documents prepared by others; and assistance in obtaining approvals of authorities having jurisdiction over the anticipated environmental impact of the Project.
  - Services to make measured drawings of existing conditions or facilities, to conduct tests
    or investigations of existing conditions or facilities, or to verify the accuracy of drawings
    or other information furnished by Owner or others.
  - 3. Services resulting from significant changes in the scope, extent, or character of the portions of the Project designed or specified by Engineer, or the Project's design requirements, including, but not limited to, changes in size, complexity, Owner's schedule, character of construction, or method of financing; and revising previously accepted studies, reports, Drawings, Specifications, or Construction Contract Documents when such revisions are required by changes in Laws and Regulations enacted subsequent to the Effective Date or are due to any other causes beyond Engineer's control.
  - 4. Services resulting from Owner's request to evaluate additional Study and Report Phase alternative solutions beyond those agreed to in Paragraph A1.01.A.1 and 2, but only if the Owner's request is made after completion of the Study and Report Phase.
  - 5. Services required as a result of Owner's providing incomplete or incorrect Project information to Engineer.
  - 6. Providing renderings or models for Owner's use, including services in support of building information modeling or civil integrated management.

- 7. Undertaking investigations and studies including, but not limited to:
  - a. detailed consideration of operations, maintenance, and overhead expenses;
  - the preparation of feasibility studies (such as those that include projections of output capacity, utility project rates, project market demand, or project revenues) and cash flow analyses, provided that such services are based on the engineering and technical aspects of the Project, and do not include rendering advice regarding municipal financial products or the issuance of municipal securities;
  - c. preparation of appraisals;
  - d. evaluating processes available for licensing, and assisting Owner in obtaining process licensing;
  - e. detailed quantity surveys of materials, equipment, and labor; and
  - f. audits or inventories required in connection with construction performed or furnished by Owner.
- 8. Furnishing services of Consultants for other than Basic Services.
- 9. Providing data or services of the types described in Exhibit B, when Owner retains Engineer to provide such data or services instead of Owner furnishing the same.
- 10. Providing the following services:
  - a. Services attributable to more prime construction contracts than specified in Paragraph A1.03.D.
  - Services to arrange for performance of construction services for Owner by contractors other than the principal prime Contractor, and administering Owner's contract for such services.
- 11. Services during out-of-town travel required of Engineer, other than for visits to the Site or Owner's office as required in Basic Services (Part 1 of Exhibit A).
- 12. Preparing for, coordinating with, participating in and responding to structured independent review processes, including, but not limited to, construction management, cost estimating, project peer review, value engineering, and constructibility review requested by Owner; and performing or furnishing services required to revise studies, reports, Drawings, Specifications, or other documents as a result of such review processes.
- 13. Preparing additional bidding-related documents (or requests for proposals or other construction procurement documents) or Construction Contract Documents for alternate bids or cost estimates requested by Owner for the Work or a portion thereof.
- 14. Assistance in connection with bid protests, rebidding, or renegotiating contracts for construction, materials, equipment, or services, except when such assistance is required to complete services required by Paragraph 5.02.A and Exhibit F.

- 15. Preparing conformed Construction Contract Documents that incorporate and integrate the content of all Addenda and any amendments negotiated by Owner and Contractor.
- 16. Providing Construction Phase services beyond the original date for completion and readiness for final payment of Contractor, but only if such services increase the total quantity of services to be performed in the Construction Phase, rather than merely shifting performance of such services to a later date.

#### 17. DELETED.

- 18. Supplementing Record Drawings with information regarding the completed Project, Site, and immediately adjacent areas obtained from field observations, Owner, utility companies, and other reliable sources.
- Conducting surveys, investigations, and field measurements to verify the accuracy of Record Drawing content obtained from Contractor, Owner, utility companies, and other sources; revise and supplement Record Drawings as needed.
- 20. Preparation of operation, maintenance, and staffing manuals.
- 21. Protracted or extensive assistance in refining and adjusting of Project equipment and systems (such as initial startup, testing, and balancing).
- 22. Assistance to Owner in training Owner's staff to operate and maintain Project equipment and systems.
- 23. Assistance to Owner in developing systems and procedures for (a) control of the operation and maintenance of Project equipment and systems, and (b) related recordkeeping.
- 24. Preparing to serve or serving as a consultant or witness for Owner in any litigation, arbitration, lien or bond claim, or other legal or administrative proceeding involving the Project.
- 25. Overtime work requiring higher than regular rates.
- 26. Providing construction surveys and staking to enable Contractor to perform its work other than as required under Paragraph A1.05.A.8; any type of property surveys or related engineering services needed for the transfer of interests in real property; and providing other special field surveys.
- 27. Providing more extensive services required to enable Engineer to issue notices or certifications requested by Owner.
- 28. Extensive services required during any correction period, or with respect to monitoring Contractor's compliance with warranties and guarantees called for in the Construction Contract (except as agreed to under Basic Services).
- 29. Other additional services performed or furnished by Engineer not otherwise provided for in this Agreement.

- A. Engineer shall advise Owner that Engineer is commencing to perform or furnish the Additional Services of the types listed below. For such Additional Services, Engineer need not request or obtain specific advance written authorization from Owner. Engineer shall cease performing or furnishing such Additional Services upon receipt of written notice to cease from Owner.
  - Services in connection with Work Change Directives and Change Orders to reflect changes requested by Owner.
  - 2. Services in making revisions to Drawings and Specifications occasioned by the acceptance of substitute materials or equipment other than "or equal" items; evaluation and determination of an excessive number of proposed "or equals" or substitutions, whether proposed before or after award of the construction Contract.
  - 3. Services resulting from significant delays, changes, or price increases occurring as a direct or indirect result of materials, equipment, or energy shortages.
  - 4. Additional or extended services arising from (a) the presence at the Site of any Constituent of Concern or items of historical or cultural significance, (b) emergencies or acts of God endangering the Work, (c) damage to the Work by fire or other causes during construction, (d) a significant amount of defective, neglected, or delayed Work, (e) acceleration of the progress schedule involving services beyond normal working hours, or (f) default by Contractor.
  - 5. Services (other than Basic Services during the Post-Construction Phase) in connection with any partial utilization of the Work by Owner prior to Substantial Completion.
  - 6. Evaluating unreasonable or frivolous requests for interpretation or information (RFIs), Change Proposals, or other demands from Contractor or others in connection with the Work, or an excessive number of RFIs, Change Proposals, or demands.
  - 7. Reviewing a Shop Drawing or other Contractor submittal more than three times, as a result of repeated inadequate submissions by Contractor.
  - 8. While at the Site, compliance by Engineer and its staff with those terms of Owner's or Contractor's safety program provided to Engineer subsequent to the Effective Date that exceed those normally required of engineering personnel by federal, State, or local safety authorities for similar construction sites.



# **EXHIBIT A1: SCOPE OF WORK** City of Stevenson | Collection System Improvements

February 2021 | WE#1477B

# PROJECT DESCRIPTION

The City of Stevenson's 2017 General Sewer Plan and Wastewater Facilities Plan Update (GSP/FP) identified wastewater system improvements to reduce I&I, correct capacity issues, and improve reliability and resilience of the wastewater systems.

In fall of 2020, the City was awarded a grant from the United States' Economic Development Administration, with funding also provided by a Rural Development (RD) loan from the United States Department of Agriculture (USDA). This funding will reimburse the City for the cost of design and construction of the higher-priority improvement projects identified in the City's GSP/FP, including the Rock Creek Pump Station, Cascade Interceptor, Fairgrounds Pump Station, Cascade Pump Station, Kanaka Pump Station, flood protection at the wastewater treatment plant (WWTP), and replacement of the supervisory control and data acquisition (SCADA) system and a standby generator at the WWTP.

Preliminary design of the collection system projects was completed by Tetratech in a Preliminary Engineering Report (PER). Wallis Engineering completed final design of the Rock Creek Pump Station and Cascade Interceptor improvements identified in the GSP/FP as part of a previous agreement with the City. Final design for the other three pump station projects has yet to be completed.

It should be noted that the City has applied to the Washington State Department of Ecology (DOE) for funding for construction of the Phase I Wastewater Treatment Plant Improvements project. DOE published their Draft funding offer list and included this project on the offer list for the amount the City requested. Final design for this project is largely complete, and construction is scheduled to start in January 2022.

The City of Stevenson requested Wallis Engineering to assist with project management, design engineering, and construction phase services for the collection system projects funded by the EDA grant and USDA loan.

### **GENERAL SCOPE OF WORK**

The primary goals of this scope are for the project team to assist the City with completing design and construction phase services for the collection system projects funded by the EDA and USDA. Specifically, these goals include:

- Bidding and Construction Phase Services for Rock Creek Pump Station and Cascade Interceptor. Using the previously-completed contract documents for these two projects we will assist the City to solicit and review public bids for construction of this project. Our team will also provide cultural resources construction monitoring as needed. After award, we will manage construction and provide field inspection for the duration of construction, and we will prepare as-built drawings.
- Final Design of Fairgrounds Pump Station, Cascade Pump Station, and Kanaka Pump Station Improvements. We will design improvements to each pump station to ensure capacity for existing and future conditions based on the parameters described in the previously-completed PER. Services will include survey and civil, electrical, and geotechnical engineering. This effort will culminate in two sets of contract documents: one for construction of improvements to the Cascade and Kanaka Pump Stations, and another for construction of improvements to the Fairgrounds Pump Station.
- Bidding and Construction Phase Services for Fairgrounds Pump Station, Cascade Pump Station, and Kanaka Pump Station. We will assist the City with advertising and reviewing public bids for each project. After the City awards each project, we will manage construction and provide field inspection for the duration of construction, and we will prepare as-built drawings after construction is complete. Our team will also provide cultural resources construction monitoring as needed.

215 W. 4th Street, Suite 200 360-695-7041 Vancouver, WA 98660 walliseng.net

#### CONTRACT DURATION

Contract term shall be from the date contract is fully executed until December 31, 2023.

# **PROJECT TEAM**

Wallis Engineering will serve as the prime consultant for this project, leading a team of subconsultants to complete all the services identified in the specific scope of work. The project team is listed below, with the responsibilities which they will complete.

Consultant	Responsibilities
Wallis Engineering (Wallis)	Project Management and Civil Engineering
Klein & Associates (Klein)	Surveying
Geotechnical Resources Inc. (GRI)	Geotechnical Engineering
Industrial Systems (IS)	Electrical and Control Systems Engineering

Archaeological Investigations Northwest (AINW) Archaeological Services and Cultural Resources Monitoring

#### TASK 1 PROJECT MANAGEMENT AND ADMINISTRATION

**Objective:** Wallis Engineering (Wallis) will provide full project management, administration, and coordination between all team members, City staff, funding agencies, regulatory authorities, and key stakeholders.

# Task 1.1 Project Management and Coordination

Wallis will provide comprehensive project management of this Project, including coordination of all team members, City staff, stakeholders, regulatory authorities, and funding agencies. Wallis Engineering will schedule and coordinate work with the City's Project Manager, and communicate work status on a regular basis and project issues as concerns arise. We will also provide quality assurance to ensure that all deliverables have been peer reviewed prior to submittal to the City.

Wallis will prepare monthly progress reports accompanied by progress billings, as well as monitor work tasks, budgets and schedule. Monthly progress billings will be subject to City review and approval.

We will prepare a detailed MS Project schedule that includes each task and subtask and key project milestones, and will update the schedule as changes to task timeframes occur.

### Task 1.2 Public Engagement

Wallis will work with stakeholders, property owners, and the public to ensure concerns are adequately addressed and adverse impacts are minimized. The following summarizes the anticipated public involvement efforts through the final design effort:

#### **Council Updates**

Wallis will attend up to one (1) council meeting to update council and the public on the project.

# Stakeholder Meetings

Wallis will attend up to four (4) stakeholder meetings – two to obtain input on relevant design and construction issues, and two to coordinate during construction. Stakeholder meetings are assumed to be held with the Port of Skamania County for the Kanaka and Cascade Pump Station projects, and with Skamania County for the Rock Creek and Fairgrounds Pump Station projects.

# **Public Involvement Contingency**

On a contingency, as-needed basis, Wallis will assist the City with additional meetings and production of public involvement materials. This work could include assistance with website updates, inserts for sewer bills including updates on the project, press releases, and other public engagement needs.

# Task 1.3 Workshops and Meetings

Wallis will organize and conduct project workshops and meetings at key points in the project schedule. To begin the project, we will conduct a virtual kick-off meeting with key City staff, funding agency, and key team members. The objective of the kickoff meeting will be to introduce this phase of the project, identify and confirm contacts and roles, discuss broad goals and schedule objectives, and resolve decision points.

In addition to the kickoff meeting, we anticipate a total of three (3) design workshops and review meetings at key review points, including:

- One (1) workshop to discuss Pump Station design after completion of the 50% Plans.
- Two (2) review meetings to discuss the 90% submittals for collection system contract documents.

For all meetings, we will provide a meeting agenda and summary.

# Task 1 Assumptions:

- Project management is anticipated to span a 24-month period (January 2021 December 2022), for the duration of design, construction management, and inspection.
- All meetings with City staff will be held at City of Stevenson or other venue of staff choice.
- Wallis will hold monthly project coordination video meetings or conference calls with the City.
- City will lead public engagement efforts, with Wallis assisting as needed.

#### Task 1 Deliverables:

- Project scope and fee.
- Meeting agendas and minutes for kickoff meeting.
- Meeting agendas and minutes for up to three (3) design meetings/workshops.
- Up to two (2) meetings with stakeholders.
- Up to one (1) meeting with City Council.
- MS Project Schedule and updates, as needed.
- Monthly progress billings on a time and materials basis per task with status reports.

### TASK 2 SURVEY AND MAPPING

**Objective:** Survey existing sites and facilities to provide a comprehensive base map for design.

# Task 2.1 Fairgrounds Pump Station Survey and Base Mapping

Klein will order utility locates, provide detailed mapping of features, and prepare a topographic and boundary survey base map for the Fairgrounds Pump Station.

Klein will prepare a complete base map for use in preparing the improvement plans. Wallis will review the base map and coordinate with Klein for additional survey needs as required.

### Task 2.2 Fairgrounds Pump Station Easement Exhibit

There appears to be an easement over the existing Fairgrounds Pump Station site, but it is not large enough to accommodate improvements. Following final design of the Fairgrounds Pump Station and a determination of the space required, Klein will prepare a legal exhibit for obtaining a new easement over the site.

### Task 2.3 Cascade Pump Station Survey and Base Mapping

Klein will order utility locates, provide detailed mapping of features, and prepare a topographic and boundary survey base map for the Cascade Pump Station.

Klein will prepare a complete base map for use in preparing the improvement plans. Wallis will review the base map and coordinate with Klein for additional survey needs as required.

# Task 2.4 Kanaka Pump Station Survey and Base Mapping

Klein will order utility locates, provide detailed mapping of features, and prepare a topographic and boundary survey base map for the Kanaka Pump Station.

Klein will prepare a complete base map for use in preparing the improvement plans. Wallis will review the base map and coordinate with Klein for additional survey needs as required.

# Task 2 Assumptions:

- City will provide all available as-built drawings of utilities within the project extents.
- Utility locates will be accomplished via One-Call. Utility as-builts will be compiled, compared and resolved with locates.
- Base maps will include the following features:
  - o Existing improvements.
  - o Contours at 1-foot elevations with active surface in Civil 3D 2018+.
  - o Utilities with inverts for sanitary sewer and storm structures.
  - o All lot and right-of-way corners, including research of existing monuments.
  - o Right-of-way and centerline locations.
  - o Boundary lines of private property adjacent to sites.
  - o Location of environmental areas (OHWM, wetland and buffer, etc.)
- City will file the Fairgrounds Pump Station easement documentation.

## Task 2 Deliverables:

- Base map in AutoCAD Civil 3D and PDF format for Fairgrounds, Cascade, and Kanaka Pump Stations
- Legal exhibit for Fairgrounds Pump Station easement

### TASK 3 GEOTECHNICAL INVESTIGATIONS AND RECOMMENDATIONS

**Objective:** To provide geotechnical recommendations for the design of the collection system improvements. Geotechnical Resources Inc. (GRI) will lead the efforts of this task.

# Task 3.1 Geotechnical Investigations

### **Rotosonic Soil Borings**

A total of three soil borings are planned for this project:

- One boring near the location of the proposed wetwell at Fairgrounds Pump Station
- One boring near the location of the proposed wetwell at Cascade Pump Station
- One boring near the location of the proposed wetwell at Kanaka Pump Station

Each boring will be advanced to a maximum depth of 30 ft, or to a maximum of 10 ft into rock. Borings will be completed using a track-mounted Rotosonic drill rig equipped with 6-in. diameter casing. Photographs of the core samples will be collected at the time of the field explorations. Disturbed split-spoon samples will also be obtained from the borings at 5-ft depth intervals. The Standard Penetration Test will be conducted while the disturbed split-spoon samples are being taken.

The drilling and sampling will be accomplished under the direction of experienced geotechnical engineering staff from GRI who will maintain a detailed log of the materials and conditions uncovered during the course of the work. After the completion of drilling and sampling, the boreholes not completed as a piezometer will be decommissioned in accordance with all Washington State regulations.

A request to the Utility Notification Center will be made at least 48 hours prior to the start of the field exploration program. A private utility locator will also be retained to further evaluate the presence of underground utilities at each of the boring locations.

# Vibrating Wire Piezometers and Measurements

Vibrating-wire piezometers will be installed in two of the borings planned for this study: one at the Fairgrounds Pump Station boring, and a second at the Cascade Pump Station. GRI personnel will record groundwater depth at each piezometer following curing of the grout.

# Geotechnical Laboratory Testing

Laboratory tests will include standard classification tests, such as natural water content, Atterberg limit determinations, and grain size testing. If coreable rock is encountered, up to four samples of the rock will be submitted to an outside laboratory for determination of the unconfined compressive strength.

# Geotechnical Engineering Analysis

Engineering studies and analyses will be accomplished that will lead to the preparation of conclusions and recommendations concerning (1) wet-weather construction considerations, and import fill criteria; (2) excavation conditions and considerations, including temporary shoring and construction dewatering; and (3) design criteria for the Fairgrounds Pump Station, Cascade Pump Station, and Kanaka Pump Station including allowable bearing pressures, settlement estimates, lateral earth pressures, buoyant uplift forces.

### Geotechnical Engineering Reporting

A report will be prepared that discusses the work accomplished and presents geotechnical recommendations for improvements to the pump station sites. The draft report will be submitted to the City in electronic format for review and comment, and finalized after piezometer readings are completed.

# Task 3 Assumptions:

- Invert of the wetwells at Fairgrounds Pump Station, Cascade Pump Station, and Kanaka Pump Station will be located within 20-ft of existing site grades.
- City will arrange for site access and field work can be completed without time delays associated with property access approvals.
- If access to subsurface explorations is delayed due to lack of property access approvals or other property access issues, we will put the drilling subcontractor and our field staff on standby and contact you for further guidance.
- Petroleum products or other potentially hazardous materials will not be encountered during subsurface explorations. If petroleum products or other potentially hazardous materials are encountered during subsurface exploration, drilling will stop immediately, the drilling subcontractor and GRI field staff will be put on standby. The standby time has not been included in our cost estimate and will be billed on a time-and-expenses basis.

#### Task 3 Deliverables:

• Draft and Final Geotechnical Report.

#### TASK 4 COLLECTION SYSTEM IMPROVEMENTS DESIGN

**Objective:** To produce contract documents for construction of the Fairgrounds Pump Station, Cascade Pump Station, and Kanaka Pump Station. For design efficiency and construction cost savings, two sets of contract documents will be provided. One for the Cascade Pump Station and Kanaka Pump Station, and one for the Fairgrounds Pump Station project.

# 4.1 50% Collection System Improvements Design and Workshop

Wallis will conduct a design workshop with the City to discuss and select design options such as site layout, equipment selection (pumps, level control, SCADA), equipment shelters, and access. Following the design workshop, a 50% set of plans and opinion of cost will be completed and sent to the City for review.

# Civil and Site Design

Wallis will complete civil and site design, including the following:

- O Develop site layout options, to be discussed and finalized during the design workshop with the City and coordinated with Skamania County and Port of Skamania County.
- Establish site surfacing and grading.
- o Sizing of wetwell, valve vault, and other structures for all project sites.

# Mechanical Design

Wallis will complete mechanical design, including the following:

- o Develop options for equipment items and materials (pumps, valves, piping, coatings), to be discussed and selected during the design workshop with the City.
- o Prepare system head curves and hydraulic grade line calculations.
- o Establish wetwell liquid levels.
- O Size major equipment items, including pumps.
- o Coordinate equipment selection and design with electrical and controls discipline.

# **Electrical and Controls Design**

Industrial Systems will complete electrical and control system design, including the following:

- Develop options for major electrical and control system components (level sensors, level controllers, pump starters, communications equipment), to be discussed and selected during the design workshop with the City.
- o Coordinate with Skamania County Public Utility District (PUD) for review of load calculations and one-line diagrams, including up to one site visit per pump station.
- o Sizing of electrical equipment and generators
- Design of control panels, motor control centers, disconnect panels, and other electrical and control equipment.
- o Site lighting, power, and instrumentation signal design.
- o Design of SCADA communications from Pump Stations to City's central monitoring site.

# 4.2 90% Collection System Improvements Design

Based on the 50% design review comments, Wallis and IS will refine the design and submit a 90% set of plans, specifications, and opinion of cost for each of the two projects to the City for review. Following their review, a 90% design review meeting will be held at the City.

# 4.3 100% Collection System Improvements Design

Based on the 90% review comments, Wallis will refine the design and submit a 100% set of plans, specifications, and opinion of cost for each of the two projects to the City for use in bidding.

#### Task 4 Assumptions:

- Final design will be completed prior to bidding these projects in March of 2022
- Design will be based on the preliminary design established in the City's GSP/FP Update and the Preliminary Engineering Report for Collection System Improvements.
- No landscape architectural services will be required.
- Technical specifications will be in the Construction Specification Institute (CSI) format.
- Full-size, stamped, reproducible contract documents will be provided with the 100% submittal.
- Plan sheets prepared for each submittal will include the following:

# Task 4 Deliverables:

- Design workshop agenda and meeting minutes.
- 50% plans and opinion of cost for Cascade and Kanaka Pump Stations.
- 50% plans and opinion of cost for Fairgrounds Pump Station.
- 90% and 100% plans, specifications, and opinion of cost for Cascade and Kanaka Pump Stations.
- 90% and 100% plans, specifications, and opinion of cost for Fairgrounds Pump Station.
- Five (5) executed copies of the Contract Documents and one electronic copy of the signed documents, including Drawings and Specifications per RUS bulletin requirements.

Anticipated Sheet Set for Cascade and Kanaka Pump Stations Project

	50%	90%	100%	
Cover	1	1	1	Wallis
General Notes & Legend	1	1	1	Wallis
Erosion Control Notes & Details	-	1	1	Wallis
Demolition & Erosion Control Plan	-	2	2	Wallis
Pump Station Civil Site Plans	2	2	2	Wallis
Pump Station Utility & Piping Plans	2	2	2	Wallis
Pump Station Grading & Drainage Plans	-	2	2	Wallis
Pump Station Mechanical Plans & Sections	4	4	4	Wallis
Electrical One Line Diagram & Site Plans	2	2	2	IS
Electrical Area Plan & Circuit Schedule	-	2	2	IS
Wetwell & Valve Vault Electrical Plans	-	2	2	IS
Control Panel Enclosure	-	2	2	IS
Control Panel Interior Layout	-	2	2	IS
Control Panel Wiring Diagram	-	2	2	IS
Control Panel Wiring & I/O Diagrams	-	2	2	IS
Pump Disconnect Panel Wiring & Layout	-	2	2	IS
Mechanical Details	1	2	2	Wallis
Civil Details	1	1	1	Wallis
Total Sheets	14	34	34	

City of Stevenson Collection System Improvements Exhibit A1: Scope of Work

Anticipated Sheet Set for Fairgrounds Pump Station Project

	50%	90%	100%	
Cover	1	1	1	Wallis
General Notes & Legend	1	1	1	Wallis
Erosion Control Notes & Details	-	1	1	Wallis
Demolition & Erosion Control Plan	-	1	1	Wallis
Pump Station Civil Site Plan	1	1	1	Wallis
Pump Station Utility & Piping Plan	1	1	1	Wallis
Pump Station Grading & Drainage Plan	-	1	1	Wallis
Pump Station Mechanical Plan & Sections	2	2	2	Wallis
Electrical One Line Diagram & Site Plan	1	1	1	IS
Electrical Area Plan & Circuit Schedule	-	1	1	IS
Wetwell & Valve Vault Electrical Plans	-	1	1	IS
Control Panel Enclosure	-	1	1	IS
Control Panel Interior Layout	-	1	1	IS
Control Panel Wiring Diagram	-	1	1	IS
Control Panel Wiring & I/O Diagrams	-	1	1	IS
Pump Disconnect Panel Wiring & Layout	-	1	1	IS
Mechanical Details	1	2	2	Wallis
Civil Details	1	1	1	Wallis
Total Sheets	9	20	20	

# TASK 5 BIDDING PHASE SERVICE

**Objective**: Assist the City in advertising and obtaining bids for each project.

# 5.1 Bidding Phase Services – Rock Creek Pump Station and Cascade Interceptor

Support services will include coordinating with the City to prepare an electronic Invitation to Bid, manage a web-based bidding platform for the project, provide assistance to bidder inquiries, issue addenda as required, and attendance at the bid opening. Wallis Engineering will review the bids; prepare bid tabulation, coordinate with EDA, and prepare a Recommendation of Award.

# 5.2 Bidding Phase Services – Cascade Pump Station and Kanaka Pump Station

Support services include coordinating with the City to prepare an electronic Invitation to Bid, manage a web-based bidding platform for the project, provide assistance to bidder inquiries, issue addenda as required, and attendance at the bid opening. Wallis Engineering will review the bids; prepare bid tabulation, coordinate with EDA, and prepare a Recommendation of Award.

# 5.3 Bidding Phase Services – Fairgrounds Pump Station

Support services include coordinating with the City to prepare an electronic Invitation to Bid, manage a web-based bidding platform for the project, provide assistance to bidder inquiries, issue addenda as required, and attendance at the bid opening. Wallis Engineering will review the bids; prepare bid tabulation, coordinate with EDA, and prepare a Recommendation of Award.

# Task 5 Assumptions:

- Bid phase services will be provided for three (3) sets of contract documents.
- Contractor plan distribution will be administered through the QUESTCDN online plan center.
- All addenda will be issued through the online plan center.
- City will host the bid opening.
- Wallis Engineering will attend the bid opening.
- Rock Creek Pump Station and Cascade Interceptor will bid in spring of 2021.
- Cascade Pump Station and Kanaka Pump Station will bid in spring of 2022.
- Fairgrounds Pump Station will bid in spring of 2022.

#### Task 5 Deliverables:

- Rock Creek Pump Station and Cascade Interceptor:
  - o Addenda as needed.
  - o Bid Tabulation.
  - o Recommendation of Award.
- Cascade Pump Station and Kanaka Pump Station:
  - o Addenda as needed.
  - o Bid Tabulation.
  - o Recommendation of Award.
- Fairgrounds Pump Station:
  - Addenda as needed.
  - o Bid Tabulation.
  - o Recommendation of Award.

# TASK 6 CONSTRUCTION PHASE SUPPORT

Provide construction administration, engineering, and inspection services to the City during construction of each of the three projects.

# 6.1 Construction Management, Construction Engineering, and Field Inspection – Rock Creek Pump Station and Cascade Interceptor

Wallis will provide construction management, engineering, and quality control field inspection services to the City. This scope of work is based on a 90 working day construction period. The project engineer will make additional field visits onsite for inspection and construction engineering, along with office time as specified. Wallis will provide construction administration services assuming half-time for an individual for the duration of the contract.

# Construction Management and Engineering – Rock Creek PS and Cascade Interceptor

Wallis will provide the following construction management and engineering services:

- Conduct a pre-construction meeting with City staff, the Contractor, project design team subconsultants (as needed), EDA and USDA representatives, and representatives of the utility companies to effectively communicate the requirements associated with the federal aid funding and those areas of the project which will require special attention during construction.
- Serve as the primary point of contact with the Contractor.

- Log and review all incoming submittals and return to the Contractor following comment. Prepare and manage submittal log.
- Coordinate and manage construction documentation needs with the Contractor to meet EDA and USDA requirements.
- Attend weekly construction meetings with City Staff, Contractor, and other parties as appropriate.
- Review and prepare construction pay estimates for submittal to the City, and coordinate review and preparation with Contractor (and EDA and USDA as needed). Complete a final pay estimate at project completion.
- Coordinate traffic control changes with the Contractor as needed to establish a safe and efficient work zone.
- Coordinate field design changes with City Staff and the Contractor as needed to address changed onsite conditions which conflict with the plans and/or specifications.
- Ensure construction compliance with prevailing wage and EEO requirements.
- Review, negotiate, initiate and process contract change orders. Coordinate with the Contractor to
  provide the required documentation to justify all change orders in accordance with EDA and USDA
  requirements.
- This scope assumes that construction management and engineering will require 20 hours of work per week during construction.
- Industrial Systems will provide the following systems integration services:
  - o Programmable logic controller (PLC) and operator interface terminal (OIT) programming.
  - o Programming of remote terminal unit (RTU) communications to WWTP.

# Construction Quality Control - Rock Creek PS and Cascade Interceptor

In order to provide quality control, field inspection will be provided for the duration of construction. Anticipated services include:

- This scope of work is based on a 90 working day construction period. This scope of work assumes
  that Wallis will provide all inspection services for the project. One inspector is assumed to provide
  on-call inspection services throughout the contract. This scope of work assumes that full time
  inspection will be provided.
- Provide Inspector's Daily Reports (IDRs) for each site visit.
- Take in-progress digital construction photographs during the project.
- Provide materials quantity and quality tracking as approved materials are installed.
- Provide a final walk through with the Contractor and City staff at the project completion. Provide written punch-list to the Contractor.
- Provide a walk-thru review to confirm completion of the punch-list items.
- Provide a walk-thru of the project to identify warranty work.

# 6.2 Construction Management Support, Construction Engineering, and Field Inspection – Cascade Pump Station and Kanaka Pump Station

Wallis will provide construction management, engineering, and quality control field inspection services to the City. This scope of work is based on a 100 working day construction period. The project engineer will have additional field visits onsite for inspection and construction engineering along with office time as specified. Wallis will provide construction administration services assuming half-time for an individual for the duration of the contract.

# Construction Management and Engineering – Cascade PS and Kanaka PS

Wallis will provide the following construction management and engineering services:

- Conduct a pre-construction meeting with City staff, the Contractor, project design team subconsultants (as needed), EDA and USDA representatives, and representatives of the utility companies to effectively communicate the requirements associated with the federal aid funding and those areas of the project which will require special attention during construction.
- Serve as the primary point of contact with the Contractor.
- Log and review all incoming submittals and return to the Contractor following comment. Prepare and manage submittal log.
- Coordinate and manage construction documentation needs with the Contractor to meet EDA and USDA requirements.
- Attend weekly construction meetings with City Staff, Contractor, and other parties as appropriate.
- Review and prepare construction pay estimates for submittal to the City, and coordinate review and preparation with Contractor (and EDA and USDA as needed). Complete a final pay estimate at project completion.
- Coordinate traffic control changes with the Contractor as needed to establish a safe and efficient work zone.
- Coordinate field design changes with City Staff and the Contractor as needed to address changed onsite conditions which conflict with the plans and/or specifications.
- Ensure construction compliance with prevailing wage and EEO requirements.
- Review, negotiate, initiate, and process contract change orders. Coordinate with the Contractor to
  provide the required documentation to justify all change orders in accordance with EDA and USDA
  requirements.
- Industrial Systems will provide the following:
  - o PLC and OIT programming.
  - o Programming of RTU communications to WWTP.

# Construction Quality Control – Cascade PS and Kanaka PS

In order to provide quality control, field inspection will be provided for the duration of construction. Anticipated services include:

- This scope of work is based on a 100 working day construction period. This scope of work assumes that Wallis will provide all inspection services for the project. One inspector is assumed to provide on call inspection services throughout the contract. This scope of work assumes that full time inspection will be provided.
- Provide Inspector's Daily Reports (IDRs) for each site visit.
- Take in-progress digital construction photographs during the project.
- Provide materials quantity and quality tracking as approved materials are installed.
- Provide a final walk through with the Contractor and City staff at the project completion. Provide written punch-list to the Contractor.
- Provide a walk-thru review to confirm completion of the punch-list items.

# 6.3 Construction Management Support, Construction Engineering, and Field Inspection – Fairgrounds Pump Station

Wallis will provide construction management, engineering, and quality control field inspection services to the City. This scope of work is based on a 60 working day construction period. The project engineer will have additional field visits onsite for inspection and construction engineering along with office time as specified.

Wallis will provide construction administration services assuming half-time for an individual for the duration of the contract.

# Construction Management and Engineering – Fairgrounds PS

Wallis will provide the following construction management and engineering services:

- Conduct a pre-construction meeting with City staff, the Contractor, project design team subconsultants (as needed), EDA and USDA representatives, and representatives of the utility companies to effectively communicate the requirements associated with the federal aid funding and those areas of the project which will require special attention during construction.
- Serve as the primary point of contact with the Contractor.
- Log and review all incoming submittals and return to the Contractor following comment. Prepare and manage submittal log.
- Coordinate and manage construction documentation needs with the Contractor to meet EDA and USDA requirements.
- Attend weekly construction meetings with City Staff, Contractor, and other parties as appropriate.
- Review and prepare construction pay estimates for submittal to the City, and coordinate review and preparation with Contractor (and EDA and USDA as needed). Complete a final pay estimate at project completion.
- Coordinate traffic control changes with the Contractor as needed to establish a safe and efficient work zone.
- Coordinate field design changes with City Staff and the Contractor as needed to address changed onsite conditions which conflict with the plans and/or specifications.
- Ensure construction compliance with prevailing wage and EEO requirements.
- Review, negotiate, initiate, and process contract change orders. Coordinate with the Contractor to
  provide the required documentation to justify all change orders in accordance with EDA and USDA
  requirements.
- Industrial Systems will provide the following:
  - o PLC and OIT programming.
  - o Programming of RTU communications to WWTP.

# Construction Quality Control – Fairgrounds PS

In order to provide quality control, field inspection will be provided for the duration of construction. Anticipated services include:

- This scope of work is based on a 60 working day construction period. This scope of work assumes that Wallis will provide all inspection services for the project. One inspector is assumed to provide on call inspection services throughout the contract. This scope of work assumes that full time inspection will be provided.
- Provide Inspector's Daily Reports (IDRs) for each site visit.
- Take in-progress digital construction photographs during the project.
- Provide materials quantity and quality tracking as approved materials are installed.
- Provide a final walk through with the Contractor and City staff at the project completion. Provide written punch-list to the Contractor.
- Provide a walk-thru review to confirm completion of the punch-list items.

# 6.4 Archaeological Construction Monitoring Plan

In order to meet the City's agreement with the Confederated Tribes of the Umatilla Indian Reservation (CTUIR), AINW will prepare a monitoring and inadvertent discovery plan (MIDP). They will coordinate with the City and project team to identify where intact soils may be encountered during construction, which would need to be monitored per the agreement between the City and CTUIR. After CTUIR and the City review the plan, it would be distributed to other Tribes and DAHP, then finalized.

# 6.5 Archaeological Construction Monitoring

AINW will provide construction monitoring as required by the MIDP, and as made necessary should artifacts be encountered. The initial assumption is that a maximum of four field days of 8-hour days onsite would be necessary. Monitoring time includes photo documentation, preparation of field notes, travel time, coordination, scheduling, and periodic updates to the City and Tribes. Once field monitoring is complete, AINW will prepare a summary report of monitoring. The report will present a discussion on field activities and findings, and will include a map of the areas monitored, as well as supporting photos.

# 6.6 Preparation of Record Drawings

Wallis will prepare record drawings for each of the three projects based on Wallis, City, and Contractor supplied redlined plans upon completion of construction.

#### Task 6 Deliverables:

- Submittal log and submittal review comments for each project.
- Requests for Information.
- Inspection Daily Reports for all construction inspection site visits including summary of daily work items, bid item unit quantities completed, traffic control measures in place, materials and equipment utilized, completed materials testing, out of scope work records, summaries of Contractor coordination and any other items of note as observed onsite.
- Construction photographs.
- Construction pay estimates.
- Change order documentation.
- Monitoring and Inadvertent Discovery Plan (MIDP).
- Construction monitoring summary report, updates and email notices.
- Record drawings in electronic format, and one full-size hard copy for each project.

#### Task 6 Assumptions:

- Rock Creek Pump Station and Cascade Interceptor will be constructed in Spring/Summer of 2021
- Cascade Pump Station and Kanaka Pump Station will be constructed in Spring/Summer of 2022
- Fairgrounds Pump Station will be constructed in Spring/Summer of 2022
- Industrial Systems will make a total of four (4) site visits for site inspection of electrical and controls systems, one for each pump station.
- Documentation will meet the EDA Standard Terms and Conditions for Construction Projects.
- No environmental monitoring is required.
- There will be no cultural resource discoveries; should discoveries occur, additional monitoring and reporting time will be required and a supplemental agreement will be required.
- Construction surveying, material and density testing will be completed by an independent testing firm hired by the Contractor
- City will not be providing any inspection services; if the City has time to inspect, our hours will be reduced accordingly.

# Fee Estimate City of Stevenson | Collection System Improvements February 2021 | WE# 1477B

														Subcor	nsultants				Total
	AE	SrE	PE4	PE2	SE1	T3	A6	A4	Wallis Labor	Е	xpenses	AINW		GRI		IS		Klein	Cost
	\$152.15					\$115.92	\$111.78												
Task 1 Project Management and Administration																			
1.1 Project Management and Coordination	48	0	0	100	0	0	32	16 \$	25,634.88	\$	50.00 (M)	\$	- \$	-	\$	-	\$	-	\$ 25,684.88
1.2 Public Engagement				24				\$	3,179.52		250.00 (M)	*			*		,		\$ 3,429.52
1.3 Workshops and Meetings	16		8	16				\$	5,696.64		150.00 (M)								\$ 5,846.64
TASK 1 SUBTOTAL	64	0	8	140	0	0	32	16 \$	34,511.04		450.00	\$	- \$	-	\$	-	\$	-	\$ 34,961.04
Task 2 Survey and Mapping								,	,			·							
2.1 Fairgrounds Pump Station Survey and Base Mapping				2		8		\$	1,192.32								\$	3,800	\$ 4,992.32
2.2 Fairgrounds Pump Station Easement Exhibit				1				\$	132.48										\$ 132.48
2.3 Cascade Pump Station Survey and Base Mapping				2		8		\$	1,192.32								\$	3,200	\$ 4,392.32
2.4 Kanaka Pump Station Survey and Base Mapping				2		8		\$	1,192.32								\$	3,200	\$ 4,392.32
TASK 2 SUBTOTAL	0	0	0	7	0	24	0	0 \$	3,709.44	\$	-	\$	- \$	-	\$	-	\$	10,200.00	\$ 13,909.44
Task 3 Geotechnical Investigations and Recommendations																			
3.1 Geotechnical Investigations and Recommendations				2				\$	264.96				\$	33,110					\$ 33,374.96
TASK 3 SUBTOTAL	0	0	0	2	0	0	0	0 \$	264.96	\$	-	\$	- \$	33,110.00	\$	-	\$	-	\$ 33,374.96
Task 4 Collection System Improvements Design																			
4.1 50% Collection System Improvements Design and Workshop		8	40	80	200	112		2 \$	51,632.01										\$ 51,632.01
4.2 90% Collection System Improvements Design		4	24	40	120	112		6 \$	35,399.07										\$ 35,399.07
4.3 100% Collection System Improvements Design		4	16	32	60	40		6 \$	18,702.45						\$	96,900			\$ 115,602.45
TASK 4 SUBTOTAL	0	16	80	152	380	264	0	14 \$	105,733.53	\$	-	\$	- \$	-	\$	96,900.00	\$	-	\$ 202,633.53
Task 5 Bidding Phase Services									·							·			
Bidding Phase Services - Rock Creek Pump Station and Cascade																			
5.1 Interceptor	4			8				16 \$	3,175.38	\$	230.00 (P)								\$ 3,405.38
Bidding Phase Services - Cascade Pump Station and Kanaka									·										
5.2 Pump Station	4			8				16 \$	3,175.38	\$	230.00 (P)								\$ 3,405.38
5.3 Bidding Phase Services - Fairgrounds Pump Station	4			8				16 \$	3,175.38	\$	215.00 (P)								\$ 3,390.38
TASK 5 SUBTOTAL	12	0	0	24	0	0	0	48 \$	9,526.14	\$	675.00	\$	- \$	-	\$	-	\$	-	\$ 10,201.14
Task 6 Construction Phase Services																			
Construction Management, Construction Engineering, and Field																			
6.1 Inspection - Rock Creek Pump Station and Cascade Interceptor	85	0	0	338	750	12	0	0 \$	135,950.36	\$	4,200.00 (M)/(P)	\$	- \$	-	\$	9,700.00	\$	-	\$ 149,850.36
Construction Management, Construction Engineering, and Field																			
6.2 Inspection - Cascade Pump Station and Kanaka Pump Station	64	0	0	200	292	12	0	0 \$	67,544.10	\$	2,750.00 (M)/(P)	\$	- \$	-	\$	19,400.00	\$	-	\$ 89,694.10
Construction Management, Construction Engineering, and Field																			
6.3 Inspection - Fairgrounds Pump Station	44	0	0	146	182	12	0	0 \$	46,076.13	\$	2,750.00 (M)/(P)		- \$	-	\$	9,700.00	\$	-	\$ 58,526.13
6.4 Archaeological Construction Monitoring Plan								\$	-				17.00						\$ 4,517.00
6.5 Archaeological Construction Monitoring								\$	-			\$ 9,1	99.00		1				\$ 9,199.00
6.6 Preparation of Record Drawings	2			8		16		\$	3,218.85										\$ 3,218.85
TASK 6 SUBTOTAL	195	0		692		52	0	0	\$252,789.44		9,700.00		16.00 \$		\$	38,800.00		-	\$ 315,005.44
Project Subtotal	271	16	88	1,017	1,604	340	32	78 \$	406,534.55	\$	10,825.00	\$ 13,7	16.00 \$	33,110.00	\$	135,700.00	\$	10,200.00	\$ 610,085.55

Depending on availability, actual staff usage may not match the above estimated hours breakdown. Billing rates for all staff are listed in the Rate Schedule.

FEE SUMMARY	
Wallis Labor	\$ 406,534.55
Wallis Expenses	\$ 10,825.00
(M) = Mileage at current IRS Rate, (P) = Printing	
Subconsultants	
AINW	\$ 13,716.00
GRI	\$ 33,110.00
IS	\$ 135,700.00
Klein	\$ 10,200.00
NOTE: Fee includes 10% markup	
TOTAL BUDGET	\$ 610,085.55



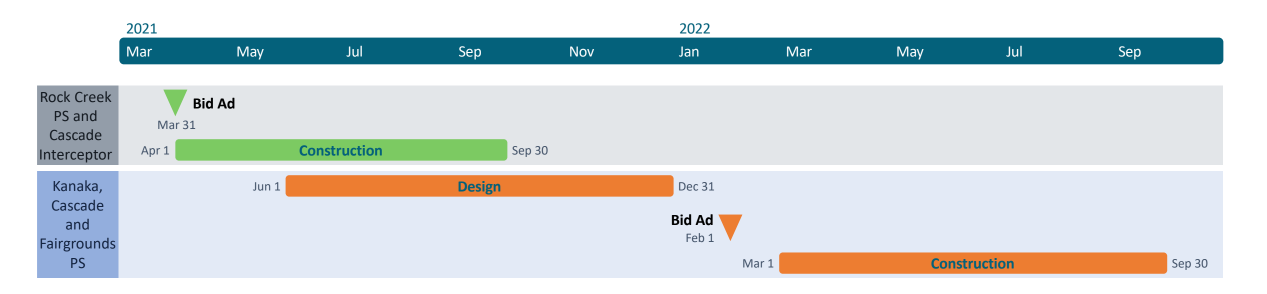
# **RATE SCHEDULE**

Rate Schedule good through December, 31, 2022

<u>Title</u>	<u>Ra</u>	<u>nge</u>
Associate Engineer	\$152.15	\$152.15
Senior Engineer	\$207.00	\$207.00
Engineering Manager I - VI	\$178.02	\$203.90
Project Engineer I - IX	\$123.17	\$172.85
Staff Engineer I - IV	\$102.47	\$121.10
Engineering Intern I - III	\$63.14	\$70.38
Designer	\$120.06	\$144.90
Landscape Architect	\$155.25	\$155.25
Construction Manager	\$134.55	\$134.55
Inspector	\$94.19	\$110.75
Technician I-IV	\$82.80	\$122.13
Administrative I – VI	\$49.68	\$111.78

These hourly rates include in-house office expenses, photocopying, and other incidental items. Mileage will be reimbursed at the current standard IRS rate. Outside expenses will be billed at cost plus 10%.

# **Project Timeline**



This is **EXHIBIT B**, consisting of 4 pages, referred to in and part of the **Agreement between Owner and Engineer for Professional Services** dated 2/18/21.

# **Owner's Responsibilities**

Article 2 of the Agreement is supplemented to include the following agreement of the parties.

- B2.01 In addition to other responsibilities of Owner as set forth in this Agreement, Owner shall at its expense:
  - A. Provide Engineer with all criteria and full information as to Owner's requirements for the Project, including design objectives and constraints, space, capacity and performance requirements, flexibility, and expandability, and any budgetary limitations.
  - Give instructions to Engineer regarding Owner's procurement of construction services (including instructions regarding advertisements for bids, instructions to bidders, and requests for proposals, as applicable), Owner's construction contract practices and requirements, insurance and bonding requirements, electronic transmittals during construction, and other information necessary for the finalization of Owner's bidding-related documents (or requests for proposals or other construction procurement documents), and Construction Contract Documents. Furnish copies (or give specific directions requesting Engineer to use copies already in Engineer's possession) of all design and construction standards, Owner's standard forms, general conditions (if other than EJCDC® C-700, Standard General Conditions of the Construction Contract, 2013 Edition), supplementary conditions, text, and related documents and content for Engineer to include in the draft bidding-related documents (or requests for proposals or other construction procurement documents), and draft Construction Contract Documents, when applicable. Owner shall have responsibility for the final content of (1) such bidding-related documents (or requests for proposals or other construction procurement documents), and (2) those portions of any Construction Contract other than the design (as set forth in the Drawings, Specifications, or otherwise), and other engineering or technical matters; and Owner shall seek the advice of Owner's legal counsel, risk managers, and insurance advisors with respect to the drafting and content of such documents.
  - C. Furnish to Engineer any other available information pertinent to the Project including reports and data relative to previous designs, construction, or investigation at or adjacent to the Site.
  - D. Following Engineer's assessment of initially-available Project information and data and upon Engineer's request, obtain, furnish, or otherwise make available (if necessary, through title searches, or retention of specialists or consultants) such additional Project-related information and data as is reasonably required to enable Engineer to complete its Basic and Additional Services. Such additional information or data would generally include the following:
    - 1. Property descriptions.
    - 2. Zoning, deed, and other land use restrictions.
    - 3. Utility and topographic mapping and surveys.

- 4. Property, boundary, easement, right-of-way, and other special surveys or data, including establishing relevant reference points.
- 5. Explorations and tests of subsurface conditions at or adjacent to the Site; geotechnical reports and investigations; drawings of physical conditions relating to existing surface or subsurface structures at the Site; hydrographic surveys, laboratory tests and inspections of samples, materials, and equipment; with appropriate professional interpretation of such information or data.
- Environmental assessments, audits, investigations, and impact statements, and other relevant environmental, historical, or cultural studies relevant to the Project, the Site, and adjacent areas.
- 7. Data or consultations as required for the Project but not otherwise identified in this Agreement.
- E. Arrange for safe access to and make all provisions for Engineer to enter upon public and private property as required for Engineer to perform services under the Agreement.
- F. Recognizing and acknowledging that Engineer's services and expertise do not include the following services, provide, as required for the Project:
  - Accounting, bond and financial advisory (including, if applicable, "municipal advisor" services as described in Section 975 of the Dodd-Frank Wall Street Reform and Consumer Protection Act (2010) and the municipal advisor registration rules issued by the Securities and Exchange Commission), independent cost estimating, and insurance counseling services.
  - 2. Legal services with regard to issues pertaining to the Project as Owner requires, Contractor raises, or Engineer reasonably requests.
  - 3. Such auditing services as Owner requires to ascertain how or for what purpose Contractor has used the money paid.
- G. Provide the services of an independent testing laboratory to perform all inspections, tests, and approvals of samples, materials, and equipment required by the Construction Contract Documents (other than those required to be furnished or arranged by Contractor), or to evaluate the performance of materials, equipment, and facilities of Owner, prior to their incorporation into the Work with appropriate professional interpretation thereof. Provide Engineer with the findings and reports generated by testing laboratories, including findings and reports obtained from or through Contractor.
- H. Provide reviews, approvals, and permits from all governmental authorities having jurisdiction to approve all phases of the Project designed or specified by Engineer and such reviews, approvals, and consents from others as may be necessary for completion of each phase of the Project.

- I. Advise Engineer of the identity and scope of services of any independent consultants employed by Owner to perform or furnish services in regard to the Project, including, but not limited to, cost estimating, project peer review, value engineering, and constructibility review.
- J. If Owner designates a construction manager or an individual or entity other than, or in addition to, Engineer to represent Owner at the Site, define and set forth as an attachment to this Exhibit B the duties, responsibilities, and limitations of authority of such other party and the relation thereof to the duties, responsibilities, and authority of Engineer.
- K. If more than one prime contract is to be awarded for the Work designed or specified by Engineer, then designate a person or entity to have authority and responsibility for coordinating the activities among the various prime Contractors, and define and set forth the duties, responsibilities, and limitations of authority of such individual or entity and the relation thereof to the duties, responsibilities, and authority of Engineer as an attachment to this Exhibit B that is to be mutually agreed upon and made a part of this Agreement before such services begin.
- L. Inform Engineer in writing of any specific requirements of safety or security programs that are applicable to Engineer, as a visitor to the Site.
- M. Examine all alternative solutions, studies, reports, sketches, Drawings, Specifications, proposals, and other documents presented by Engineer (including obtaining advice of an attorney, risk manager, insurance counselor, financial/municipal advisor, and other advisors or consultants as Owner deems appropriate with respect to such examination) and render in writing timely decisions pertaining thereto.
- N. Inform Engineer regarding any need for assistance in evaluating the possible use of Project Strategies, Technologies, and Techniques, as defined in Exhibit A.
- O. Advise Engineer as to whether Engineer's assistance is requested in identifying opportunities for enhancing the sustainability of the Project.
- P. Place and pay for advertisement for Bids in appropriate publications.
- Q. Furnish to Engineer data as to Owner's anticipated costs for services to be provided by others (including, but not limited to, accounting, bond and financial, independent cost estimating, insurance counseling, and legal advice) for Owner so that Engineer may assist Owner in collating the various cost categories which comprise Total Project Costs.
- R. Attend and participate in the pre-bid conference, bid opening, pre-construction conferences, construction progress and other job related meetings, and Site visits to determine Substantial Completion and readiness of the completed Work for final payment.
- S. Authorize Engineer to provide Additional Services as set forth in Part 2 of Exhibit A of the Agreement, as required.
- T. Perform or provide items as outlined in Exhibit A-1.
- B.2.02 Owners are ultimately responsible for compliance with Section 746 of Title VII of the Consolidated Appropriations Act of 2017 (Division A Agriculture, Rural Development, Food and Drug

Administration, and Related Agencies Appropriations Act, 2017) and subsequent statutes mandating domestic preference and will be responsible for the following:

- A. Sign loan resolutions, grant agreements and letters of intent to meet conditions which include American Iron and Steel language, accepting American Iron and Steel requirements in those documents and in the letter of conditions.
- B. Sign change orders (i.e. C-941 of EJCDC) and partial payment estimates (i.e. C-620 of EJCDC) and thereby acknowledge responsibility for compliance with American Iron and Steel requirements.
- C. Obtain the certification letters from the Engineer upon Substantial Completion of the project and maintain this documentation for the life of the loan.
- D. Where the Owner directly procures American Iron and Steel products,
  - 1. Include American Iron and Steel clauses in the procurement contracts;
  - 2. Obtain Manufacturers' Certifications; and
  - 3. Provide copies to Engineers and Contractors.

Guidance Notes: Where the Owner provides their own engineering and/or construction services the Owner is responsible for all provisions included in this Bulletin.

This is **EXHIBIT C**, consisting of 8 pages, referred to in and part of the **Agreement between Owner and Engineer for Professional Services** dated 2/18/21.

# Payments to Engineer for Services and Reimbursable Expenses COMPENSATION PACKET BC-2: Basic Services – Standard Hourly Rates

Article 2 of the Agreement is supplemented to include the following agreement of the parties:

#### **ARTICLE 2 – OWNER'S RESPONSIBILITIES**

- C2.01 Compensation For Basic Services (other than Resident Project Representative) Standard Hourly Rates Method of Payment
  - A. Owner shall pay Engineer for Basic Services set forth in Exhibit A, except for services of Engineer's Resident Project Representative, if any, as follows:
    - An amount equal to the cumulative hours charged to the Project by each class of Engineer's personnel times Standard Hourly Rates for each applicable billing class for all services performed on the Project, plus Reimbursable Expenses and Engineer's Consultants' charges, if any.
    - The Standard Hourly Rates charged by Engineer constitute full and complete compensation for Engineer's services, including labor costs, overhead, and profit; the Standard Hourly Rates do not include Reimbursable Expenses or Engineer's Consultants' charges.
    - 3. Engineer's Reimbursable Expenses Schedule and Standard Hourly Rates are attached to this Exhibit C as Appendices 1 and 2.
    - 4. The total compensation for services under Paragraph C2.01 is estimated to be, and not to exceed, \$610,085.55 based on the following estimated distribution of compensation:

a.	Study and Report Phase	\$ 0
b.	Preliminary Design Phase	\$0
c.	Final Design Phase	\$284,878.97
d.	Bidding or Negotiating Phase	\$10,201.14
e.	Construction Phase	\$315,005.44
f.	Post-Construction Phase	\$ 0

Engineer may alter the distribution of compensation between individual phases of the work noted herein to be consistent with services actually rendered, but shall not exceed

- the total estimated compensation amount unless approved in writing by Owner and Agency. See also C2.03.C.2 below.
- 6. The total estimated compensation for Engineer's services included in the breakdown by phases as noted in Paragraph C2.01.A.3 incorporates all labor, overhead, profit, Reimbursable Expenses, and Engineer's Consultants' charges.
- 7. The amounts billed for Engineer's services under Paragraph C2.01 will be based on the cumulative hours charged to the Project during the billing period by each class of Engineer's employees times Standard Hourly Rates for each applicable billing class, plus Reimbursable Expenses and Engineer's Consultants' charges.

#### C2.02 Compensation For Reimbursable Expenses

- A. Owner shall pay Engineer for all Reimbursable Expenses at the rates set forth in Appendix 1 to this Exhibit C.
- B. Reimbursable Expenses include the expenses identified in Appendix 1 and the following: transportation (including mileage), lodging, and subsistence incidental thereto; providing and maintaining field office facilities including furnishings and utilities; toll telephone calls, mobile phone charges, and courier charges; reproduction of reports, Drawings, Specifications, bidding-related or other procurement documents, Construction Contract Documents, and similar Project-related items; and Consultants' charges. In addition, if authorized in advance by Owner, Reimbursable Expenses will also include expenses incurred for the use of highly specialized equipment.
- C. The amounts payable to Engineer for Reimbursable Expenses will be the Project-related internal expenses actually incurred or allocated by Engineer, plus all invoiced external Reimbursable Expenses allocable to the Project, the latter multiplied by a factor of 0%.

#### C2.03 Other Provisions Concerning Payment

- A. Whenever Engineer is entitled to compensation for the charges of Engineer's Consultants, those charges shall be the amounts billed by Engineer's Consultants to Engineer times a factor of 0.
- B. *Factors:* The external Reimbursable Expenses and Engineer's Consultants' factors include Engineer's overhead and profit associated with Engineer's responsibility for the administration of such services and costs.
- C. Estimated Compensation Amounts:
  - 1. Engineer's estimate of the amounts that will become payable for specified services are only estimates for planning purposes, are not binding on the parties, and are not the minimum or maximum amounts payable to Engineer under the Agreement.
  - When estimated compensation amounts have been stated herein and it subsequently becomes apparent to Engineer that the total compensation amount thus estimated will be exceeded, Engineer shall give Owner and Agency written notice thereof, allowing Owner to consider its options, including suspension or termination of Engineer's services

for Owner's convenience. Upon notice, Owner and Engineer promptly shall review the matter of services remaining to be performed and compensation for such services. Owner shall either exercise its right to suspend or terminate Engineer's services for Owner's convenience, agree to such compensation exceeding said estimated amount, or agree to a reduction in the remaining services to be rendered by Engineer, so that total compensation for such services will not exceed said estimated amount when such services are completed. If Owner decides not to suspend the Engineer's services during the negotiations and Engineer exceeds the estimated amount before Owner and Engineer have agreed to an increase in the compensation due Engineer or a reduction in the remaining services, then Engineer shall be paid for all services rendered hereunder.

D. To the extent necessary to verify Engineer's charges and upon Owner's timely request, Engineer shall make copies of such records available to Owner at cost.

#### **COMPENSATION PACKET RPR-2:**

#### Resident Project Representative – Standard Hourly Rates

Article 2 of the Agreement is supplemented to include the following agreement of the parties:

- C2.04 Compensation for Resident Project Representative Basic Services Standard Hourly Rates Method of Payment
  - A. Owner shall pay Engineer for Resident Project Representative Basic Services as follows:
    - 1. Resident Project Representative Services: For services of Engineer's Resident Project Representative under Paragraph A1.05.A of Exhibit A, an amount equal to the cumulative hours charged to the Project by each class of Engineer's personnel times Standard Hourly Rates for each applicable billing class for all Resident Project Representative services performed on the Project, plus related Reimbursable Expenses and Engineer's Consultant's charges, if any. The total compensation under this paragraph is estimated to be \$135,117.16 based upon full-time RPR services on an eight-hour workday, Monday through Friday, over a 190-day construction schedule.
    - 2. Rate(s) for RPR services are indicated in Appendix Two to Exhibit C, "Standard Hourly Rates Schedule," as Inspector I and Inspector II.
  - B. Compensation for Reimbursable Expenses:
    - 1. For those Reimbursable Expenses that are not accounted for in the compensation for Basic Services under Paragraph C2.01, and are directly related to the provision of Resident Project Representative or Post-Construction Basic Services, Owner shall pay Engineer at the rates set forth in Appendix 1 to this Exhibit C.
    - 2. Reimbursable Expenses include the expenses identified in Appendix 1 and the following: transportation (including mileage), lodging, and subsistence incidental thereto; providing and maintaining field office facilities including furnishings and utilities; subsistence and transportation of Resident Project Representative and assistants; toll telephone calls, mobile phone charges, and courier charges; reproduction of reports, Drawings, Specifications, bidding-related or other procurement documents, Construction Contract Documents, and similar Project-related items. In addition, if authorized in advance by Owner, Reimbursable Expenses will also include expenses incurred for the use of highly specialized equipment.
    - 3. The amounts payable to Engineer for Reimbursable Expenses, if any, will be those internal expenses related to the Resident Project Representative Basic Services that are actually incurred or allocated by Engineer, plus all invoiced external Reimbursable Expenses allocable to such services, the latter multiplied by a factor of 0%.
    - 4. The Reimbursable Expenses Schedule will be adjusted annually (as of 0) to reflect equitable changes in the compensation payable to Engineer. Changes will not be effective unless and until concurred in by the Owner and Agency.

- C. Other Provisions Concerning Payment Under this Paragraph C2.04:
  - Whenever Engineer is entitled to compensation for the charges of Engineer's Consultants, those charges shall be the amounts billed by Engineer's Consultants to Engineer times a factor of 0.
  - 2. Factors: The external Reimbursable Expenses and Engineer's Consultant's factors include Engineer's overhead and profit associated with Engineer's responsibility for the administration of such services and costs.
  - 3. Estimated Compensation Amounts:
    - a) Engineer's estimate of the amounts that will become payable for specified services are only estimates for planning purposes, are not binding on the parties, and are not the minimum or maximum amounts payable to Engineer under the Agreement.
    - When estimated compensation amounts have been stated herein and it subsequently becomes apparent to Engineer that the total compensation amount thus estimated will be exceeded, Engineer shall give Owner and Agency written notice thereof, allowing Owner to consider its options, including suspension or termination of Engineer's services for Owner's convenience. Upon notice Owner and Engineer promptly shall review the matter of services remaining to be performed and compensation for such services. Owner shall either exercise its right to suspend or terminate Engineer's services for Owner's convenience, agree to such compensation exceeding said estimated amount, or agree to a reduction in the remaining services to be rendered by Engineer, so that total compensation for such services will not exceed said estimated amount when such services are completed. If Owner decides not to suspend Engineer's services during negotiations and Engineer exceeds the estimated amount before Owner and Engineer have agreed to an increase in the compensation due Engineer or a reduction in the remaining services, then Engineer shall be paid for all services rendered hereunder.
  - 4. To the extent necessary to verify Engineer's charges and upon Owner's timely request, Engineer shall make copies of such records available to Owner at cost at no cost.

# COMPENSATION PACKET AS-1: Additional Services – Standard Hourly Rates

## Article 2 of the Agreement is supplemented to include the following agreement of the parties:

## C2.05 Compensation for Additional Services – Standard Hourly Rates Method of Payment

- A. Owner shall pay Engineer for Additional Services, if any, as follows:
  - 1. General: For services of Engineer's personnel engaged directly on the Project pursuant to Paragraph A2.01 or A2.02 of Exhibit A, except for services as a consultant or witness under Paragraph A2.01.A.20, (which if needed shall be separately negotiated based on the nature of the required consultation or testimony) an amount equal to the cumulative hours charged to the Project by each class of Engineer's personnel times Standard Hourly Rates for each applicable billing class for all Additional Services performed on the Project, plus related Reimbursable Expenses and Engineer's Consultant's charges, if any.
- B. Compensation For Reimbursable Expenses:
  - For those Reimbursable Expenses that are not accounted for in the compensation for Basic Services under Paragraph C2.01 and are directly related to the provision of Additional Services, Owner shall pay Engineer at the rates set forth in Appendix 1 to this Exhibit C.
  - 2. Reimbursable Expenses include the expenses identified in Appendix 1 and the following categories: transportation (including mileage), lodging, and subsistence incidental thereto; providing and maintaining field office facilities including furnishings and utilities; toll telephone calls, mobile phone charges, and courier charges; reproduction of reports, Drawings, Specifications, bidding-related or other procurement documents, Construction Contract Documents, and similar Project-related items; and Consultants' charges. In addition, if authorized in advance by Owner, Reimbursable Expenses will also include expenses incurred for the use of highly specialized equipment.
  - 3. The amounts payable to Engineer for Reimbursable Expenses, if any, will be the Additional Services-related internal expenses actually incurred or allocated by Engineer, plus all invoiced external Reimbursable Expenses allocable to such Additional Services, the latter multiplied by a factor of [ ].
  - 4. The Reimbursable Expenses Schedule will be adjusted annually (as of [ ]) to reflect equitable changes in the compensation payable to Engineer. Changes will not be effective unless and until concurred in by the Owner and Agency.
- C. Other Provisions Concerning Payment for Additional Services:
  - Whenever Engineer is entitled to compensation for the charges of Engineer's Consultants, those charges shall be the amounts billed by Engineer's Consultants to Engineer times a factor of [ ].

2.	Factors: The external Reimbursable Expenses and Engineer's Consultant's Factors include Engineer's overhead and profit associated with Engineer's responsibility for the administration of such services and costs.
3.	To the extent necessary to verify Engineer's charges and upon Owner's timely request, Engineer shall make copies of such records available to Owner at no cost.

# ENGINEER AGREEMENT CERTIFICATION

PROJECT NAME: Wastewater Coll	ection System Upgrades
The Engineer and Owner hereby concu 1780-26. In addition, Engineer certifie	ar in the Funding Agency acceptable revisions to E-500 identified in RUS Bulletin es to the following:
Engineer "must plainly show all chang highlighting, or other means of clearly	made in accordance the terms of the license agreement, which states in part that the ges to the Standard EJCDC Text, using 'Track Changes' (redline/strikeout), indicating additions and deletions." Such other means may include attachments y Conditions modifying the General Conditions).
SUMMARY OF ENGINEERING FEE	ES
	le are only a summary and if there is a conflict with any provision of Exhibit C, the this table. Fees shown in will not be exceeded without the concurrence of the
Basic Services	\$ <u>474,968.39</u>
Resident Project Observation	\$ <u>135,117.16</u>
Additional Services	\$
TOTA	AL: \$\(\frac{610,085.55}{}\)
	r changes to <u>maximum</u> estimated values must be approved by the Agency and must ry or categories of fees are being changed, what fees were before and after the  2/18/2021
Engineer	Date
Jane Vail, Principal Engineer - Wa	ullis Engineering, PLLC
Name and Title	And Engineering, 1 B2 c
	2/18/2021
Owner	Date
Scott Anderson, Mayor	
Name and Title	
Agency Concurrence:	
•	the costs of this Contract, and without liability for any payments thereunder, the ontent, and execution of this Agreement.
Agency Representative	Date
Name and Title	

This is **Appendix 1 to EXHIBIT C**, consisting of 1 page, referred to in and part of the **Agreement between Owner and Engineer for Professional Services** dated 2/18/21.

# **Reimbursable Expenses Schedule**

Reimbursable Expenses are subject to review and adjustment per Exhibit C. Rates and charges for Reimbursable Expenses as of the date of the Agreement are:

8"x11" Copies/Impressions	\$ .11 /page
Copies of Drawings	\$ .52 /sq. ft.
Mileage (auto)	\$ .575/mile
Air Transportation	at cost
CAD Charge	\$ 0 /hour
Laboratory Testing	at cost
Health and Safety Level D	\$ 0 /day
Health and Safety Level C	\$ 0 /day
Meals and Lodging	at cost

This is Appendix 2 to EXHIBIT C, consisting of 2 pages, referred to in and part of the Agreement between Owner and Engineer for Professional Services dated 2/18/21.

# **Standard Hourly Rates Schedule**

#### A. Standard Hourly Rates:

- Standard Hourly Rates are set forth in this Appendix 2 to this Exhibit C and include salaries
  and wages paid to personnel in each billing class plus the cost of customary and statutory
  benefits, general and administrative overhead, non-project operating costs, and operating
  margin or profit.
- 2. The Standard Hourly Rates apply only as specified in Article C2.

#### B. Schedule:

Hourly rates for services performed on or after the date of the Agreement are:

Associate Engineer	\$147.00
Senior Engineer	\$200.00
Engineering Manager VI	\$197.00
Engineering Manager V	\$192.00
Engineering Manager IV	\$186.00
	\$184.00
Engineering Manager III	\$178.00
Engineering Manager II	•
Engineering Manager I	\$172.00
Project Engineer IX	\$167.00
Project Engineer VIII	\$161.00
Project Engineer VII	\$155.00
Project Engineer VI	\$150.00
Project Engineer V	\$145.00
Project Engineer IV	\$138.00
Project Engineer III	\$133.00
Project Engineer II	\$128.00
Project Engineer I	\$119.00
Staff Engineer IV	\$117.00
Staff Engineer III	\$111.00
Staff Engineer II	\$102.00
Staff Engineer I	\$99.00
Engineering Intern III	\$68.00
Engineering Intern II	\$64.00
Engineering Intern I	\$61.00
Senior Designer	\$140.00
Designer	\$116.00
Landscape Architect	\$150.00
Construction Manager	\$130.00
Inspector II	\$107.00
opecto	7 - 07 . 00

\$91.00
\$118.00
\$112.00
\$100.00
\$80.00
\$108.00
\$98.00
\$91.00
\$81.00
\$63.00
\$48.00

This is **EXHIBIT D**, consisting of 5 pages, referred to in and part of the **Agreement between Owner** and **Engineer for Professional Services** dated 2/18/21.

[Note to User: Delete this Exhibit D if Engineer will not be providing Resident Project Representative Services under Paragraph A1.05.A.2.]

#### Duties, Responsibilities, and Limitations of Authority of Resident Project Representative

Article 1 of the Agreement is supplemented to include the following agreement of the parties:

#### **ARTICLE 1 - SERVICES OF ENGINEER**

#### D1.01 Resident Project Representative

- C. Engineer shall furnish a Resident Project Representative ("RPR") to assist Engineer in observing progress and quality of the Work. The RPR may provide full time representation or may provide representation to a lesser degree. RPR is Engineer's representative at the Site, will act as directed by and under the supervision of Engineer, and will confer with Engineer regarding RPR's actions. Full time Resident Project Representation is required unless requested in writing by the Owner and waived in writing by the Agency.
- D. Through RPR's observations of the Work, including field checks of materials and installed equipment, Engineer shall endeavor to provide further protection for Owner against defects and deficiencies in the Work. However, Engineer shall not, as a result of such RPR observations of the Work, supervise, direct, or have control over the Work, nor shall Engineer (including the RPR) have authority over or responsibility for the means, methods, techniques, sequences, or procedures of construction selected or used by any Constructor, for security or safety at the Site, for safety precautions and programs incident to the Work or any Constructor's work in progress, for the coordination of the Constructors' work or schedules, or for any failure of any Constructor to comply with Laws and Regulations applicable to the performing and furnishing of its work. The Engineer (including RPR) neither guarantees the performances of any Constructor nor assumes responsibility for any Constructor's failure to furnish and perform the Work, or any portion of the Work, in accordance with the Construction Contract Documents. In addition, the specific terms set forth in Exhibit A, Paragraph A1.05, of this Agreement are applicable.
- E. The duties and responsibilities of the RPR are as follows:
  - General: RPR's dealings in matters pertaining to the Work in general shall be with Engineer and Contractor. RPR's dealings with Subcontractors shall only be through or with the full knowledge and approval of Contractor. RPR shall generally communicate with Owner only with the knowledge of and under the direction of Engineer.
  - Schedules: Review the progress schedule, schedule of Shop Drawing and Sample submittals, schedule of values, and other schedules prepared by Contractor and consult with Engineer concerning acceptability of such schedules.

- 3. Conferences and Meetings: Attend meetings with Contractor, such as preconstruction conferences, progress meetings, job conferences, and other Project-related meetings (but not including Contractor's safety meetings), and as appropriate prepare and circulate copies of minutes thereof.
- 4. Safety Compliance: Comply with Site safety programs, as they apply to RPR, and if required to do so by such safety programs, receive safety training specifically related to RPR's own personal safety while at the Site.

#### 5. Liaison:

- a. Serve as Engineer's liaison with Contractor. Working principally through Contractor's authorized representative or designee, assist in providing information regarding the provisions and intent of the Construction Contract Documents.
- b. Assist Engineer in serving as Owner's liaison with Contractor when Contractor's operations affect Owner's On-Site operations.
- c. Assist in obtaining from Owner additional details or information, when required for proper execution of the Work.
- 6. Clarifications and Interpretations: Receive from Contractor submittal of any matters in question concerning the requirements of the Construction Contract Documents (sometimes referred to as requests for information or interpretation—RFIs), or relating to the acceptability of the Work under the Construction Contract Documents. Report to Engineer regarding such RFIs. Report to Engineer when clarifications and interpretations of the Construction Contract Documents are needed, whether as the result of a Contractor RFI or otherwise. Transmit Engineer's clarifications, interpretations, and decisions to Contractor.

### 7. Shop Drawings and Samples:

- a. Record date of receipt of Samples and Contractor-approved Shop Drawings.
- b. Receive Samples that are furnished at the Site by Contractor, and notify Engineer of availability of Samples for examination.
- c. Advise Engineer and Contractor of the commencement of any portion of the Work requiring a Shop Drawing or Sample submittal, if RPR believes that the submittal has not been received from Contractor, or has not been approved by Contractor or Engineer.
- Proposed Modifications: Consider and evaluate Contractor's suggestions for modifications to the Drawings or Specifications, and report such suggestions, together with RPR's recommendations, if any, to Engineer. Transmit Engineer's response (if any) to such suggestions to Contractor.
- 9. Review of Work; Defective Work:

- a. Report to Engineer whenever RPR believes that any part of the Work is defective under the terms and standards set forth in the Construction Contract Documents, and provide recommendations as to whether such Work should be corrected, removed and replaced, or accepted as provided in the Construction Contract Documents.
- b. Inform Engineer of any Work that RPR believes is not defective under the terms and standards set forth in the Construction Contract Documents, but is nonetheless not compatible with the design concept of the completed Project as a functioning whole, and provide recommendations to Engineer for addressing such Work.; and
- c. Advise Engineer of that part of the Work that RPR believes should be uncovered for observation, or requires special testing, inspection, or approval.

### 10. Inspections, Tests, and System Start-ups:

- a. Consult with Engineer in advance of scheduled inspections, tests, and systems startups.
- b. Verify that tests, equipment, and systems start-ups and operating and maintenance training are conducted in the presence of appropriate Owner's personnel, and that Contractor maintains adequate records thereof.
- c. Observe, record, and report to Engineer appropriate details relative to the test procedures and systems start-ups.
- d. Observe whether Contractor has arranged for inspections required by Laws and Regulations, including but not limited to those to be performed by public or other agencies having jurisdiction over the Work.
- e. Accompany visiting inspectors representing public or other agencies having jurisdiction over the Work, record the results of these inspections, and report to Engineer.

#### 11. Records:

- a. Maintain at the Site orderly files for correspondence, reports of job conferences, copies of Construction Contract Documents including all Change Orders, Field Orders, Work Change Directives, Addenda, additional Drawings issued subsequent to the execution of the Construction Contract, RFIs, Engineer's clarifications and interpretations of the Construction Contract Documents, progress reports, approved Shop Drawing and Sample submittals, and other Project-related documents.
- b. Prepare a daily report or keep a diary or log book, recording Contractor's hours on the Site, Subcontractors present at the Site, weather conditions, data relative to questions of Change Orders, Field Orders, Work Change Directives, or changed conditions, Site visitors, deliveries of equipment or materials, daily activities, decisions, observations in general, and specific observations in more detail as in the case of observing test procedures; and send copies to Engineer.

- c. Upon request from Owner to Engineer, photograph or video Work in progress or Site conditions.
- Record and maintain accurate, up-to-date lists of the names, addresses, fax numbers, e-mail addresses, websites, and telephone numbers (including mobile numbers) of all Contractors, Subcontractors, and major Suppliers of materials and equipment.
- e. Maintain records for use in preparing Project documentation.
- f. Upon completion of the Work, furnish original set of all RPR Project documentation to Engineer.
- g. Maintain all Manufacturers' Certifications in the project file and on-site during construction to ensure compliance with AIS, as applicable.

#### 12. Reports:

- Furnish to Engineer periodic reports as required of progress of the Work and of Contractor's compliance with the progress schedule and schedule of Shop Drawing and Sample submittals.
- b. Draft and recommend to Engineer proposed Change Orders, Work Change Directives, and Field Orders. Obtain backup material from Contractor. Deleted
- c. Furnish to Engineer and Owner copies of all inspection, test, and system start-up reports.
- d. Immediately inform Engineer of the occurrence of any Site accidents, emergencies, acts of God endangering the Work, possible force majeure or delay events, damage to property by fire or other causes, or the discovery of any potential differing site condition or Constituent of Concern.
- 13. Payment Requests: Review applications for payment with Contractor for compliance with the established procedure for their submission and forward with recommendations to Engineer, noting particularly the relationship of the payment requested to the schedule of values, Work completed, and materials and equipment delivered at the Site but not incorporated in the Work.
- 14. Certificates, Operation and Maintenance Manuals: During the course of the Work, verify that materials and equipment certificates, operation and maintenance manuals and other data required by the Contract Documents to be assembled and furnished by Contractor are applicable to the items actually installed and in accordance with the Contract Documents, and have these documents delivered to Engineer for review and forwarding to Owner prior to payment for that part of the Work.

#### 15. Completion:

a. Participate in Engineer's visits to the Site regarding Substantial Completion, assist in the determination of Substantial Completion, and prior to the issuance of a

- Certificate of Substantial Completion submit a punch list of observed items requiring completion or correction.
- b. Participate in Engineer's visit to the Site in the company of Owner and Contractor, to determine completion of the Work, and prepare a final punch list of items to be completed or corrected by Contractor.
- c. Observe whether all items on the final punch list have been completed or corrected, and make recommendations to Engineer concerning acceptance and issuance of the Notice of Acceptability of the Work (Exhibit E).

# F. Resident Project Representative shall not:

- 1. Authorize any deviation from the Construction Contract Documents or substitution of materials or equipment (including "or-equal" items).
- 2. Exceed limitations of Engineer's authority as set forth in this Agreement.
- 3. Undertake any of the responsibilities of Contractor, Subcontractors, or Suppliers, or any Constructor.
- Advise on, issue directions relative to, or assume control over any aspect of the means, methods, techniques, sequences or procedures of the Work, by Contractor or any other Constructor.
- Advise on, issue directions regarding, or assume control over security or safety practices, precautions, and programs in connection with the activities or operations of Owner or Contractor.
- Participate in specialized field or laboratory tests or inspections conducted off-site by others except as specifically authorized by Engineer.
- 7. Accept Shop Drawing or Sample submittals from anyone other than Contractor.
- 8. Authorize Owner to occupy the Project in whole or in part.



This is **EXHIBIT E**, consisting of 2 pages, referred to in and part of the **Agreement between Owner and Engineer for Professional Services**dated 2/18/21.

### **NOTICE OF ACCEPTABILITY OF WORK**

PROJECT:	
OWNER:	
CONTRACTO	R:
OWNER'S CO	ONSTRUCTION CONTRACT IDENTIFICATION:
EFFECTIVE D	ATE OF THE CONSTRUCTION CONTRACT:
ENGINEER:	
NOTICE DA	TE:
To:	
	Owner
And To:	
	Contractor
From:	
	Engineer
payment of Construction	hereby gives notice to the above Owner and Contractor that Engineer has recommended final Contractor, and that the Work furnished and performed by Contractor under the above Contract is acceptable, expressly subject to the provisions of the related Contract Documents, ent between Owner and Engineer for Professional Services dated, and the following
_	enditions of this Notice:

## CONDITIONS OF NOTICE OF ACCEPTABILITY OF WORK

The Notice of Acceptability of Work ("Notice") is expressly made subject to the following terms and conditions to which all those who receive said Notice and rely thereon agree:

1. This Notice is given with the skill and care ordinarily used by members of the engineering profession practicing under similar conditions at the same time and in the same locality.

- 2. This Notice reflects and is an expression of the Engineer's professional opinion.
- 3. This Notice is given as to the best of Engineer's knowledge, information, and belief as of the Notice Date.
- 4. This Notice is based entirely on and expressly limited by the scope of services Engineer has been employed by Owner to perform or furnish during construction of the Project (including observation of the Contractor's work) under Engineer's Agreement with Owner, and applies only to facts that are within Engineer's knowledge or could reasonably have been ascertained by Engineer as a result of carrying out the responsibilities specifically assigned to Engineer under such Agreement.
- 5. This Notice is not a guarantee or warranty of Contractor's performance under the Construction Contract, an acceptance of Work that is not in accordance with the related Contract Documents, including but not limited to defective Work discovered after final inspection, nor an assumption of responsibility for any failure of Contractor to furnish and perform the Work thereunder in accordance with the Construction Contract Documents, or to otherwise comply with the Construction Contract Documents or the terms of any special guarantees specified therein.
- This Notice does not relieve Contractor of any surviving obligations under the Construction Contract, and is subject to Owner's reservations of rights with respect to completion and final payment.

ву:			
T:41			
Title:			
Dated:			

This is **EXHIBIT G**, consisting of 2 pages, referred to in and part of the **Agreement between Owner and Engineer for Professional Services** dated 2/18/21.

# Insurance

Paragraph 6.05 of the Agreement is supplemented to include the following agreement of the paragraph 6.05 of the Agreement of the paragraph 6.05 of the Agreement is supplemented to include the following agreement of the paragraph 6.05 of the Agreement is supplemented to include the following agreement of the paragraph 6.05 of the Agreement is supplemented to include the following agreement of the paragraph 6.05 of the Agreement is supplemented to include the following agreement of the paragraph 6.05 of the paragraph 6.05 of the Agreement of the paragraph 6.05 of the Agreement of the paragraph 6.05 of the paragraph 6.05 of the Agreement of the paragraph 6.05 of the Agreement of the paragraph 6.05 of the Agreement of the paragraph 6.05 of the paragraph 6.05 of the Agreement of the paragraph 6.05 of the Agreement of the Agreement of the paragraph 6.05 of the Agreement of the Agree	arties
--	--------

## G6.05 Insurance

1.

2.

A.	The limits	of liability	for the	insurance	required	by	Paragraph	6.05.A	and	6.05.B	of	the
	Agreement are as follows:											

r	reement are as follows:								
	Ву Е	Engineer:							
	a.	Wo	rkers' Compensation:	Statutory					
	b.	Emp	ployer's Liability						
		1) 2) 3)	Bodily injury, each accident: Bodily injury by disease, each employee: Bodily injury/disease, aggregate:	\$[ ] \$[ ] \$[ ]					
	c.	Gen	neral Liability						
		1) 2)	Each Occurrence (Bodily Injury and Property General Aggregate:	Damage): \$1,000,000 \$2,000,000					
	d.	Excess or Umbrella Liability							
		1) 2)	Per Occurrence: General Aggregate:	\$[ ] \$[ ]					
	e.	Automobile LiabilityCombined Single Limit (Bodily Injury and Property Damage):							
		\$1,000,000							
	f.	Professional Liability –							
		1) 2)	Each Claim Made Annual Aggregate	\$1,000,000 \$2,000,000					
	g.	Oth	er (specify):	\$[ ]					
	By Owner:								
	a.	Wo	rkers' Compensation:	Statutory					

			1) 2) 3)	Bodily injury, Each Accident Bodily injury by Disease, Each Employee Bodily injury/Disease, Aggregate	\$[ ] \$[ ] \$[ ]
		c.	Gen	eral Liability	
			1) 2)	General Aggregate: Each Occurrence (Bodily Injury and Property	\$[ ] Damage): \$[ ]
		d.	Exce	ess Umbrella Liability	
			1) 2)	Per Occurrence: General Aggregate:	\$[ ] \$[ ]
		e.	Auto	omobile Liability – Combined Single Limit (Bod	ily Injury and Property Damage):
					\$[ ]
		f.	Oth	er (specify):	\$[ ]
В.	Add	lition	al Insi	ureds:	
	1.	Owner's general liability policies of			
		а		[ ] Engineer	
		b	).	[ ] Engineer's Consultant	
		C		[ ] Engineer's Consultant	
		d	ı <b>.</b>	[other]	
	2.	Con	_	he term of this Agreement the Engineer s nt to be listed as an additional insured on O e.	

Employer's Liability --

Paragraph 6.05.A.

The Owner shall be listed on Engineer's general liability policy as provided in

This is **EXHIBIT H**, consisting of 1 page, referred to in and part of the **Agreement between Owner and Engineer for Professional Services** dated 2/18/21.

## **Dispute Resolution**

Paragraph 6.09 of the Agreement is supplemented to include the following agreement of the parties:

H6.08 Dispute Resolution

A. *Mediation*: Owner and Engineer agree that they shall first submit any and all unsettled claims, counterclaims, disputes, and other matters in question between them arising out of or relating to this Agreement or the breach thereof ("Disputes") to mediation by *JAMS Mediation and Arbitration Services*. Owner and Engineer agree to participate in the mediation process in good faith. The process shall be conducted on a confidential basis, and shall be completed within 120 days. If such mediation is unsuccessful in resolving a Dispute, then (1) the parties may mutually agree to a dispute resolution of their choice, or (2) either party may seek to have the Dispute resolved by a court of competent jurisdiction.

This is **EXHIBIT I**, consisting of 2 pages, referred to in and part of the **Agreement between Owner and Engineer for Professional Services** dated 2/18/21.

## **Limitations of Liability**

Paragraph 6.11 of the Agreement is supplemented to include the following agreement of the parties:

- A. Limitation of Engineer's Liability
  - Engineer's Liability Limited to Amount of Insurance Proceeds: Engineer shall procure and maintain insurance as required by and set forth in Exhibit G to this Agreement. Notwithstanding any other provision of this Agreement, and to the fullest extent permitted bylaws and Regulations, the total liability, in the aggregate, of Engineer and Engineer's officers, directors, members, partners, agents, employees, and Consultants to Owner and anyone claiming by, through, or under Owner for any and all claims, losses, costs, or damages whatsoever arising out of, resulting from, or in any way related to the Project or the Agreement from any cause or causes, including but not limited to the negligence, professional errors or omissions, strict liability, breach of contract, indemnity obligations, or warranty express or implied, of Engineer or Engineer's officers, directors, members, partners, agents, employees, or Consultants (hereafter "Owner's Claims"), shall not exceed the total insurance proceeds paid on behalf of or to Engineer by Engineer's insurers in settlement or satisfaction of Owner's Claims under the terms and conditions of Engineer's insurance policies applicable thereto (excluding fees, costs and expenses of investigation, claims adjustment, defense, and appeal), up to the amount of insurance required under this Agreement. If no such insurance coverage is provided with respect to Owner's Claims, then the total liability, in the aggregate, of Engineer and Engineer's officers, directors, members, partners, agents, employees, and Consultants to Owner and anyone claiming by, through, or under Owner for any and all such uninsured Owner's Claims shall not exceed \$[
  - 2. Exclusion of Special, Incidental, Indirect, and Consequential Damages: To the fullest extent permitted by Laws and Regulations, and notwithstanding any other provision in the Agreement, consistent with the terms of Paragraph 6.11, the Engineer and Engineer's officers, directors, members, partners, agents, Consultants, and employees shall not be liable to Owner or anyone claiming by, through, or under Owner for any and all claims for or entitlement to special, incidental, indirect, or consequential damages arising out of, resulting from, or in any way related to this Agreement or the Project, from any cause or causes, including but not limited to:
- B. *Indemnification by Owner*: To the fullest extent permitted by Laws and Regulations, Owner shall indemnify and hold harmless Engineer and its officers, directors, members, partners,

agents, employees, and Consultants from and against any and all claims, costs, losses, and damages (including but not limited to all fees and charges of engineers, architects, attorneys, and other professionals, and all court, arbitration, or other dispute resolution costs) arising out of or relating to the Project, provided that any such claim, cost, loss, or damage is attributable to bodily injury, sickness, disease, or death or to injury to or destruction of tangible property (other than the Work itself), including the loss of use resulting therefrom, but only to the extent caused by any negligent act or omission of Owner or Owner's officers, directors, members, partners, agents, employees, consultants, or others retained by or under contract to the Owner with respect to this Agreement or to the Project.

This is **EXHIBIT J**, consisting of 1 page, referred to in and part of the **Agreement between Owner and Engineer for Professional Services** dated 2/18/21.

pecial Provision	ons
aragraph(s) [	of the Agreement is/are amended to include the following agreement(s) of the parties

This is **EXHIBIT K**, consisting of 2 pages, referred to in and part of the **Agreement between Owner and Engineer for Professional Services** dated 2/18/21.

# AMENDMENT TO OWNER-ENGINEER AGREEMENT Amendment No. \_\_\_\_\_

The Effective Date of this Amendment is:							
Background Data							
Effective Date of Owner-Engineer Agreement:							
Owner:							
Engineer:							
Project:							
Nature of Amendment: [Check those that are applicable and delete those that are inapplicable.]							
Additional Services to be performed by Engineer							
Modifications to services of Engineer							
Modifications to responsibilities of Owner							
Modifications of payment to Engineer							
Modifications to time(s) for rendering services							
Modifications to other terms and conditions of the Agreement							
Description of Modifications:							
Here describe the modifications, in as much specificity and detail as needed. Use an attachment if necessary.							
Agreement Summary:							
Original agreement amount: \$  Net change for prior amendments: \$  This amendment amount: \$  Adjusted Agreement amount: \$  Change in time for services (days or date, as applicable):							
G							

The foregoing Agreement Summary is for reference only and does not alter the terms of the Agreement, including those set forth in Exhibit C.

Owner and Engineer hereby agree to modify the above-referenced Agreement as set forth in this Amendment. All provisions of the Agreement not modified by this or previous Amendments remain in effect.

OWNER:	ENGINEER:	
By: Print name:	By: Print name:	
Title:	Title:	
Date Signed:	Date Signed:	