IDAHO TRANSPORTATION DEPARTMENT

REQUEST FOR PROPOSALS

FOR

PROJECT DEVELOPMENT SERVICES

KEY NO. 19195

US95, DEEP CREEK BR US95, WMI RAILROAD BR PROJECT NO. A019(195) PROJECT NO. A019(653) **KEY NO. 19653**

US95 JCT SH-6 TURNBAY PROJECT NO. A019(526) KEY NO. 19526

REQUEST FOR PROPOSALS

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The following items are not included in this package, but can be located at the following web site:

http://itd.idaho.gov/business/?target=consultant-agreements

- General Information and Requirements
- ❖ Sample Agreement and Consultant Agreement Specifications
- ❖ Federal Per Diem Policy

GENERAL INFORMATION

PROPOSAL

The Idaho Transportation Department (ITD) is seeking qualified and experienced respondents from interested firms to submit a proposal for providing project development services for the following projects in Latah County:

US95, Deep Creek Bridge, Key No. 19195 US95, Jct SH-6 Turnbay, Key No. 19526 US95, WMI Railroad Bridge, Key No. 19653

GENERAL TERMS

This Request for Proposals (RFP) does not commit ITD to enter into an agreement or to pay any costs incurred in the preparation of a proposal or in subsequent negotiations.

REVISIONS TO RFP

All addenda to this solicitation will be posted on the Consultant Administration Unit Web page. No notice will be given by mail.

RESERVATION OF RIGHTS BY ITD

The issuance of this RFP does not constitute an assurance by ITD that any contract will actually be entered into by ITD, and expressly reserves the right to:

- Waive any immaterial defect or informality in any response or response procedure
- Reject any and all proposals
- Reissue the Request for Proposals
- Invite additional respondents to the proposal
- Request additional information and data from any or all respondents
- Extend the date for submission of responses
- Supplement, amend, or otherwise modify the RFP, and cancel this request with or without the substitution of another RFP
- Disqualify any respondent who fails to provide information or data requested herein or who provides inaccurate or misleading information or data
- Disqualify any respondent on the basis of any real or apparent conflict of interest

By responding to this proposal, each respondent agrees that any finding by ITD of any fact in dispute as to this proposal or the responses thereto shall be final and conclusive, except as provided herein.

CONFLICT OF INTEREST

By the submission of a proposal, the Consultant agrees to ensure that, at the time of contracting, the Consultant will have no interest, direct or indirect, that would conflict in any manner or degree with the performance of the Consultant's obligations under the Agreement. The Consultant shall further covenant that, in the performance of the contract, the Consultant shall not employ any person, or subcontract with any entity, having any such known interest.

EEO REQUIREMENTS

Respondent, by submission of a proposal, agrees to not discriminate against any worker, employee, application subcontractor or any member of the public because of race, color, gender, age, national origin, or disability, or otherwise commit an unfair employment practice. Respondent further agrees to comply with all Federal, State, and Local equal employment opportunity requirements and the requirements of the ITD EEO Special Provisions, accessible at the following web site: http://apps.itd.idaho.gov/apps/ocr/index.aspx.

All firms who seek to work for the Idaho Transportation Department are required to be registered on ITD's Bidders List. If your firm is not registered, go to the following web site for instructions: http://apps.itd.idaho.gov/apps/ocr/index.aspx. Your subconsultants are also required to be registered. For further information regarding this requirement, call the ITD EEO Office at (208) 334-4442.

DBE PARTICIPATION:

In an effort to achieve ITD's DBE Annual Participation Goal (APG) of 7.6% utilization, ITD respectfully requests and encourages responder to consider utilizing subcontractors and suppliers listed on our DBE Directory located at: https://itd.dbesystem.com. For this project, it has been determined that there is a DBE availability of 15% or more. For more information regarding ITD's DBE Program, please contact Elizabeth "Liz" Healas at Elizabeth.Healas@itd.idaho.gov or (208) 334-8567.

FINANCIAL REQUIREMENTS

Prior to negotiating an agreement, the selected consultant and their subconsultants will be required to submit certified hourly rates and their last years' financial information and overhead schedule in accordance with the Federal Acquisition Regulations (FARs) and the ITD Overhead Rate Policy. The Overhead Rate Policy can be viewed at the following web site: http://itd.idaho.gov/business/?target=consultant-agreements.

PROPRIETARY MATERIAL

ITD assumes no liability for disclosure of proprietary material submitted by respondents. Proposal submittals shall be considered public documents under applicable state law except to the extent portions of the submittals are otherwise protected under applicable law.

CERTIFICATION REGARDING DEBARMENT

All proposals must contain a signed Certification Regarding Debarment, Suspension, and other Responsibility Matters form for the prime and each subconsultant. The certification form is located at the end of this document.

PROPOSAL EVALUATION AND SELECTION

An Evaluation Committee will evaluate and determine the individual and comparative merits of each of the proposals received. It is the responsibility of the Consultant to ensure that it complies with this RFP and provides the information requested. If the Consultant fails to provide any information requested in this RFP, such failure may result in either a lowered evaluation score of the proposal or disqualification of the proposal.

It is the intent of the department to take approximately fifteen days, commencing on the submission date shown below, to evaluate the submitted proposals. The department intends to notify the successful and unsuccessful Consultants as soon as practicable after the evaluations have been completed, and after approval has been given on the Evaluation Committee's recommendations.

As part of the selection process, the top-ranked firms may be required, at their expense, to give a presentation and/or answer interview questions.

If your firm is selected and approved, negotiations will begin. If negotiations break down with a selected Consultant, they will be formally ended and negotiations will begin with the next ranked Consultant.

CONTACT INFORMATION

All questions concerning the procedures of this request for proposal shall be directed to Holly McClure at ITD via email at Holly.Mcclure@itd.idaho.gov.

All project specific questions shall be directed by e-mail to Kerby Kirkham at Kerby.Kirkham@itd.idaho.gov. No questions will be accepted by telephone. All questions will be responded to by e-mail, within two days of receipt of the question(s).

Interested firms are encouraged to submit a contact e-mail address to Mr. Kirkham with a request to be included on an electronic mailing list. Firms on the mailing list will receive copies of the response to all project questions submitted. All questions and answers will be confidential, and no firms will be identified in the responses. No project specific questions will be accepted after April 27, 2017.

PREPARATION INSTRUCTIONS

Proposals must conform to the following instructions. Any non-conforming proposal will be rejected.

Proposals must be received by ITD by 4:00 p.m. MDT on Thursday, May 4, 2017. Proposals must be submitted via e-mail with the project name and the consultant's name clearly indicated in the subject line. Late proposals will not be considered.

E-Mail Address for proposal submittal is: consultantadminunit@itd.idaho.gov

FORMAT:

- Required File Format: pdf
- Maximum length of the submittal shall be eight (8) pages.
- > Cover pages are discouraged. If they are included, they will be counted in the proposal page total.
- ➤ The introductory letter is limited to one (1) page. The letter does not count in the proposal page total.
- ➤ The Critical Path Diagram does not count in the proposal page total
- > The Certification Regarding Debarment does not count in the proposal page total.
- Except as otherwise noted, pages shall be 8 ½ x 11 inches, with minimum of ½" margins and a minimum font size of 11.

INTRODUCTORY LETTER

The introductory letter should be addressed to: Holly McClure

Consultant Services

Idaho Transportation Department

P.O. Box 7129

Boise, Idaho 83707-1129

The introductory letter should introduce the Consultant, identify the Project Manager, and list a contact telephone number, and contain a statement confirming the commitment of the key personnel identified in the submittal to meet ITD's quality and schedule expectations. The Consultant shall include his/her acceptance of the terms and provisions of the Sample Agreement located at http://itd.idaho.gov/business/?target=consultant-agreements, and indicate willingness to execute said agreement.

PROPOSAL

It is essential that the consultant provide an adequate staff of experienced personnel or subconsultants capable of and devoted to the successful accomplishment of work to be performed under this contract. The specific individuals or subconsultants listed in the proposal, including Project Manager, shall be assigned to the key positions and shall not be removed or replaced without the prior written approval of ITD. Replacement personnel submitted for approval must have at least equal qualifications, experience and expertise as those listed in the proposal.

The following criteria will be considered in the evaluation and selection, and apply only to the Consultant, except where specifically requested for the Consultant and each Subconsultant. The weights listed will be applied to the scoring for each criteria.

CRITERIA 1: COMPANY EXPERIENCE AND QUALIFICATIONS Weight - 2 (Complete for Consultant and each Subconsultant)

- Describe how the company is organized to develop this type of project.
- Provide descriptions of no more than three (3) similar projects successfully developed by the Consultant identifying the similarities to this project. Federal-aid projects successfully developed by the consultant should be included if available.
- List three (3) verifiable professional services references with a contact person and phone number.

CRITERIA 2: PROJECT MANAGER Weight - 4

- Identify the Project Manager who will be responsible for the quality and timeliness of the consultant's work, and for ensuring that adequate personnel and other resources are available for this project.
- Provide a brief summary of education, experience, and qualifications pertaining to the management of this project
- Provide descriptions of no more than three (3) similar projects successfully developed by the Project Manager identifying the similarities to this project. Federal-aid projects successfully developed by the project manager should be included if available. Include dates and specific services provided.
- Provide Idaho professional registration (registration is required at the time of submittal).
- List three (3) verifiable professional services references with a contact person and phone number.
- List all projects that the Project Manager is currently managing and the percent of time spent by him/her on each of those projects. Include estimated completion date for each of those projects.

CRITERIA 3: KEY PERSONNEL & RESOURCES AVAILABLE

Weight - 3 (Complete for Consultant and each Subconsultant)

- Identify the key personnel and describe each person's role and duties on this project.
- Provide a brief summary of experience and qualifications. Include experience and qualifications working on Federal-aid projects.
- Provide Idaho professional registration (if applicable) for each person identified.
- Include an organization chart of the key personnel with their roles and office locations.

CRITERIA 4: PROJECT UNDERSTANDING Weight - 4

- Provide a written narrative demonstrating knowledge, methodology, policies and procedures to accomplish this federally funded highway project as outlined in the General Scope of Work.
- Identify the significant features and potential issues that may be encountered and possible steps to eliminate or minimize those issues.
- Include a Critical Path Diagram based on major tasks and project milestones. The sheet size for the Critical Path Diagram shall be 11" x 17".

CRITERIA 5: QUALITY CONTROL

Weight - 3 (Complete for Consultant and each Subconsultant)

Describe the Consultant's procedures for scope change control, schedule and cost control and quality control. This should also include a description of the Consultant's control measures regarding their Subconsultants' project related work.

CERTIFICATION REGARDING DEBARMENT, SUSPENSION, AND OTHER RESPONSIBILITY MATTERS

By signing this document, the Consultant certifies to the best of their knowledge and belief that, except as noted on an attached Exception, the company:

- a. Is not presently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from covered transactions by any Federal department or agency;
- b. has not, within a three-year period preceding this proposal, been convicted of, or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain or performing a public (Federal, State or local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records making false statements, or receiving stolen property;
- c. are not presently indicted for, or otherwise criminally or civilly charged by a government entity (Federal, State or local) with, commission of any of the offenses enumerated in paragraph (b) of this certification; and
- d. has not within a three-year period preceding this application/proposal had one or more public transactions (Federal, State or local) terminated for cause or default.

Where the prospective primary participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.

NOTE: Exceptions will not necessarily result in denial of award, but will be considered in determining Consultant responsibility. For any exception noted, indicate to whom it applies, initiating agency and dates of action. Providing false information may result in criminal prosecution or administrative sanctions.

COMPANY NAME	
Signature of Responsible Party	Date

GENERAL SCOPE OF WORK

Project Development Services

KN19195 – US-95, Deep Creek Bridge, Latah Co, Bridge #18545

KN19526 – US-95, Jct SH-6 Turnbay, Latah Co.

KN19653 – US-95, W.M.&I. RR Bridge, Latah Co, Bridge #18535

KN19195 – US-95, Deep Creek Bridge, Latah Co, Bridge #18545, KN19526 – US-95, Jct SH-6 Turnbay, Latah Co. and KN19653 – US-95, W.M.&I. RR Bridge, Latah Co, Bridge #18535 are companion projects adjacent to each other. These are companioned to help match the profile from the bridge to the profile going into the adjacent roadway, as well as limiting the impact to the public. The projects are programmed in FY 2020.

The Deep Creek Bridge, located at MP 361.541, consists of replacing the existing 26' x 50.67' structure that was built in 1939. The design roadway section intent for the new bridge consists of two 12' lanes, a 12' future turn lane and two 6' shoulders. It is envisioned to construct the structure in stages.

The WMI RR Bridge, located at MP 360.460, consists of replacing the existing bridge structure. The proposed structure will be dictated based upon the requirements for the left hand turn lane and the proposed alignment of US-95.

A left hand turnbay is proposed for northbound traffic from US-95 onto SH-6 at MP 360.55. This will increase the safety of the turning movements and reduce traffic delays caused by turning traffic. To be investigated along with the proposed turnbay, is the possibility, along with costs and impacts, of increasing the design speed for that corner from a 55 mph design speed to a 65 mph design speed. The US-95 corridor in that area is slated to eventually be a 65 mph corridor. To increase the design speed will impact the turnbay design as well as the WMI Bridge size, skew, etc... This will be a part of the conceptual plan / preliminary engineering for this job.

The following tasks represent individual services to be provided by the consultant:

- 1.) Survey: Consultant will provide all necessary survey work for this project.
- 2.) Bridge Design: Consultant will work with and provide ITD with all necessary information for ITD to design the bridge. The consultant will work closely with the Bridge Section to prepare the Situation and Layout.

Subtasks include:

- a. Preliminary and Final TS&L
- b. Hydraulics Report
- c. Materials Phase Reports
- d. All Sub and Superstructure Design
- e. Final Situation and Layout
- f. PS&E Package

3.) Roadway Design: This task includes the development of alternatives based upon increasing the design speed to 65 mph as well as keeping the design speed at 55 mph. It includes the design of a new left hand turnbay from US-95 onto SH-6 at MP 360.55.

Subtasks include:

- a. Roadway Design
- b. Slope Design
- c. Drainage Design
- d. Initial and Future Utilities Accommodation
- 4.) Materials: Complete all materials work and required phase reports for the project.
- 5.) Environmental: Complete all environmental work in accordance with NEPA.
- 6.) Traffic: Complete all traffic engineering including signing and pavement marking plans and traffic control plans.
- 7.) ROW work: Complete ROW plans and assist with ITD ROW acquisition staff as necessary in the purchase of proposed ROW.
- 8.) Public Involvement: No significant public involvement is anticipated. However, some coordination with local agencies and stakeholders should be considered.
- 9.) Anticipated Major Deliverables (Including But Not Limited to)
 - Project Management Emphasis on coordination and communication with ITD and Project Stakeholders
 - Concept Development
 - Bridge TS&L Report
 - Approved Hydraulics Report
 - Materials Phase Reports
 - Preliminary Design
 - Approved NEPA Document including permitting
 - Final Design
 - ROW plans and assistance
 - PS&E Anticipated Delivery Date is by September 30, 2018