

## **Local Public Agency Engineering Services Agreement**

| Agreem  | nent For               | athy Jankins  | Aar         | eement Type  | e       |                  |
|---|------------------------|---|-------------|--------------|---------|------------------|
| Using Federal Funds? ☐ Yes ☒ No MFT F   | PE                     | VERMILION CO. IL.   |             | iginal       |         |                  |
| Using Federal Funds:  | LOCAL PL               | JBLIC AGENCY  |             |              | 11      |                  |
| Local Public Agency   | Cour                   | nty   | Section Nur | nber         | Job     | Number           |
| Vermilion County/Catlin Township  | Verr                   | milion  | 24-04140    | -00-BR       |         |                  |
| Project Number Contact Name   |                        | Phone Number  | Email       |              | -1 \-   |                  |
| Mr. Adrian Greenw   | rell, P.E.             | (217) 703-7870  | agreenwe    | ll@vchigh    | way.o   | rg               |
|   | SECTION                | PROVISIONS  |             |              | 4       |                  |
| Local Street/Road Name  | Key Roi                | ute L   | ength       | Structure No | umber   |                  |
|   | FAS 5                  | 07  | 05'         | 092-3326     | (Exist. | .)               |
| Location Termini  | - J.L                  |   |             |              |         | Add Location     |
| Approximately 50' south to 50' north of ex  | disting structu        | re.   |             |              |         | Remove Location  |
|   |                        |   |             |              |         |                  |
| Perform preliminary investigation with lim<br>environmental coordination for bearing re   |                        | nd and necessary  |             |              |         |                  |
| Perform preliminary investigation with lim environmental coordination for bearing re existing bridge.   |                        |   |             |              |         |                  |
| Perform preliminary investigation with lim environmental coordination for bearing re existing bridge.   | placement ar           | State Other   |             |              |         |                  |
| Perform preliminary investigation with lim environmental coordination for bearing re existing bridge.  Engineering Funding  | placement ar           | State Other   |             |              |         |                  |
| Perform preliminary investigation with limenvironmental coordination for bearing reexisting bridge.  Engineering Funding  Anticipated Construction Funding  Federal   | placement ar           | State Other  State Other  |             |              |         |                  |
| Perform preliminary investigation with limenvironmental coordination for bearing reexisting bridge.  Engineering Funding  Anticipated Construction Funding  Federal   | MFT/TBP   AGREE        | State Other  State Other  |             |              |         |                  |
| Perform preliminary investigation with limenvironmental coordination for bearing reexisting bridge.  Engineering Funding  Anticipated Construction Funding  Phase I - Preliminary Engineering  Phase  Prime Consultant (Firm) Name  Cont. | MFT/TBP                | State Other State Other State | r Email     | butments     | only) r | ehabilitation of |
| Perform preliminary investigation with limenvironmental coordination for bearing reexisting bridge.  Engineering Funding  Anticipated Construction Funding  Phase I - Preliminary Engineering  Phase  Prime Consultant (Firm) Name  Cont. | Pplacement are MFT/TBP | State Other State Other State | r Email     |              | only) r | ehabilitation of |
| Perform preliminary investigation with limenvironmental coordination for bearing reexisting bridge.  Engineering Funding  Anticipated Construction Funding  Phase I - Preliminary Engineering  Phase  Prime Consultant (Firm) Name  Cont. | MFT/TBP                | State Other State Other State | r Email     | phton@whl    | only) r | ehabilitation of |

THIS AGREEMENT IS MADE between the above Local Public Agency (LPA) and Consultant (ENGINEER) and covers certain professional engineering services in connection with the improvement of the above SECTION. Project funding allotted to the LPA by the State of Illinois under the general supervision of the State Department of Transportation, hereinafter called the "DEPARTMENT," will be used entirely or in part to finance ENGINEERING services as described under AGREEMENT PROVISIONS.

Since the services contemplated under the AGREEMENT are professional in nature, it is understood that the ENGINEER, acting as an individual, partnership, firm or legal entity, qualifies for professional status and will be governed by professional ethics in its relationship to the LPA and the DEPARTMENT. The LPA acknowledges the professional and ethical status of the ENGINEER by entering into an AGREEMENT on the basis of its qualifications and experience and determining its compensation by mutually satisfactory negotiations.

WHEREVER IN THIS AGREEMENT or attached exhibits the following terms are used, they shall be interpreted to mean:

Deputy Director, Office of Highways Project Implementation, Regional Engineer, Department of Regional Engineer

Transportation

Authorized representative of the LPA in immediate charge of the engineering details of the Resident Construction Supervisor

construction PROJECT

A full time LPA employee authorized to administer inherently governmental PROJECT activities In Responsible Charge Contractor

Company or Companies to which the construction contract was awarded

# The following EXHIBITS are attached hereto and made a part of hereof this AGREEMENT: EXHIBIT A: Scope of Services EXHIBIT B: Project Schedule EXHIBIT C: Qualification Based Selection (QBS) Checklist EXHIBIT D: Cost Estimate of Consultant Services (BLR 05513 or BLR 05514) EXHIBIT D: Direct Costs Check Sheet (attach BDE 436 when using Lump Sum on Specific Rate Compensation) EXHIBIT E: Consultant Engineering Est-Specific Rate

### I. THE ENGINEER AGREES,

 To perform or be responsible for the performance of the Scope of Services presented in EXHIBIT A for the LPA in connection with the proposed improvements herein before described.

**AGREEMENT EXHIBITS** 

- The Classifications of the employees used in the work shall be consistent with the employee classifications and estimated staff
  hours. If higher-salaried personnel of the firm, including the Principal Engineer, perform services that are to be performed by
  lesser-salaried personnel, the wage rate billed for such services shall be commensurate with the payroll rate for the work
  performed.
- 3. That the ENGINEER shall be responsible for the accuracy of the work and shall promptly make necessary revisions or corrections required as a result of the ENGINEER'S error, omissions or negligent acts without additional compensation. Acceptance of work by the LPA or DEPARTMENT will not relieve the ENGINEER of the responsibility to make subsequent correction of any such errors or omissions or the responsibility for clarifying ambiguities.
- 4. That the ENGINEER will comply with applicable Federal laws and regulations, State of Illinois Statutes, and the local laws or ordinances of the LPA.
- 5. To pay its subconsultants for satisfactory performance no later than 30 days from receipt of each payment from the LPA.
- 6. To invoice the LPA, The ENGINEER shall submit all invoices to the LPA within three months of the completion of the work called for in the AGREEMENT or any subsequent Amendment or Supplement.
- 7. The ENGINEER or subconsultant shall not discriminate on the basis of race, color, national origin or sex in the performance of this AGREEMENT. The ENGINEER shall carry out applicable requirements of 49 CFR part 26 in the administration of US Department of Transportation (US DOT) assisted contract. Failure by the Engineer to carry out these requirements is a material breach of this AGREEMENT, which may result in the termination of this AGREEMENT or such other remedy as the LPA deems appropriate.
- 8. That none of the services to be furnished by the ENGINEER shall be sublet, assigned or transferred to any other party or parties without written consent of the LPA. The consent to sublet, assign or otherwise transfer any portion of the services to be furnished by the ENGINEER shall be construed to relieve the ENGINEER of any responsibility for the fulfillment of this AGREEMENT.
- 9. For Preliminary Engineering Contracts:
  - (a) To attend meetings and visit the site of the proposed improvement when requested to do so by representatives of the LPA or the DEPARTMENT, as defined in Exhibit A (Scope of Services).
  - (b) That all plans and other documents furnished by the ENGINEER pursuant to the AGREEMENT will be endorsed by the ENGINEER and affixed the ENGINEER's professional seal when such seal is required by law. Such endorsements must be made by a person, duly licensed or registered in the appropriate category by the Department of Professional Regulation of the State of Illinois. It will be the ENGINEER's responsibility to affix the proper seal as required by the Bureau of Local Roads and Streets manual published by the DEPARTMENT.
  - (c) That the ENGINEER is qualified technically and is thoroughly conversant with the design standards and policies applicable for the PROJECT; and that the ENGINEER has sufficient properly trained, organized and experienced personnel to perform the services enumerated in Exhibit A (Scope of Services).
- 10. That the engineering services shall include all equipment, instruments, supplies, transportation and personnel required to perform the duties of the ENGINEER in connection with this AGREEMENT (See DIRECT COST tab in BLR 05513 or BLR 05514).

### II. THE LPA AGREES,

- 1. To certify by execution of this AGREEMENT that the selection of the ENGINEER was performed in accordance with the Professional Services Selection Act (50 ILCS 510) (Exhibit C).
- 2. To furnish the ENGINEER all presently available survey data, plans, specifications, and project information.
- 3. To pay the ENGINEER:
  - (a) For progressive payments Upon receipt of monthly invoices from the ENGINEER and the approval thereof by the LPA, monthly payments for the work performed shall be due and payable to the ENGINEER, such payments to be equal to the value of the partially completed work minus all previous partial payments made to the ENGINEER.
  - (b) Final payment Upon approval of the work by the LPA but not later than 60 days after the work is completed and reports have been made and accepted by the LPA and DEPARTMENT a sum of money equal to the basic fee as determined in this AGREEMENT less the total of the amount of partial payments previously paid to the ENGINEER

shall be due and payable to the ENGINEER.

- (c) For Non-Federal County Projects (605 ILCS 5/5-409)
  - (1) For progressive payments Upon receipt of monthly invoices from the ENGINEER and the approval thereof by the LPA, monthly payments for the work performed shall be due and payable to the ENGINEER. Such payments to be equal to the value of the partially completed work in all previous partial payments made to the ENGINEER.
  - (2) Final payment Upon approval of the work by the LPA but not later than 60 days after the work is completed and reports have been made and accepted by the LPA and STATE, a sum of money equal to the basic fee as determined in the AGREEMENT less the total of the amount of partial payments previously paid to the ENGINEER shall be due and payable to the ENGINEER.
- 4. To pay the ENGINEER as compensation for all services rendered in accordance with the AGREEMENT on the basis of the following compensation method as discussed in 5-5.10 of the BLR Manual.

| Method of Compensation: | ernod as discussed in 5-5. To of the BLR Manual.                |
|-------------------------|---|
| Percent                 |   |
| Lump Sum                |   |
| Specific Rate           | \$69,543.38 (Maximum Fee \$150,000)                             |
| Cost plus Fixed Fee:    |   |
| FF is the Fixed Fe      | ect Labor,<br>ect Cost,<br>verhead rate applied to their DL and |
| The Fixed Fee car       | nnot exceed 15% of the DL + OH.                                 |

5. The recipient shall not discriminate on the basis of race, color, national original or sex in the award and performance of any US DOT-assisted contract or in the administration of its DBE program or the requirements of 49 CFR part 26. The recipient shall take all necessary and reasonable steps under 49 CFR part 26 to ensure nondiscrimination in the award and administration of US DOT-assisted contracts. The recipient's DBE program, as required by 49 CFR part 26 and as approved by US DOT, is incorporated by reference in this agreement. Implementation of this program is a legal obligation and failure to carry out its terms shall be treated as violation of this AGREEMENT. Upon notification to the recipient of its failure to carry out its approved program, the Department may impose sanctions as provided for under part 26 and may, in appropriate cases, refer the matter for enforcement under 18 U.S.C. 1001 and/or the Program Fraud Civil Remedies Act of 1986 (31 U.S.C 3801 et seq.).

### III. IT IS MUTUALLY AGREED,

- To maintain, for a minimum of 3 years after the completion of the contract, adequate books, records and supporting documents to verify the amount, recipients and uses of all disbursements of funds passing in conjunction with the contract; the contract and all books, records and supporting documents related to the contract shall be available for review and audit by the Auditor General, and the DEPARTMENT; the Federal Highways Administration (FHWA) or any authorized representative of the federal government, and to provide full access to all relevant materials. Failure to maintain the books, records and supporting documents required by this section shall establish a presumption in favor of the DEPARTMENT for the recovery of any funds paid by the DEPARTMENT under the contract for which adequate books, records and supporting documentation are not available to support their purported disbursement.
- 2. That the ENGINEER shall be responsible for any all damages to property or persons out of an error, omission and/or negligent act in the prosecution of the ENGINEER's work and shall indemnify and save harmless the LPA, the DEPARTMENT, and their officers, agents and employees from all suits, claims, actions or damages liabilities, costs or damages of any nature whatsoever resulting there from. These indemnities shall not be limited by the listing of any insurance policy.
  - The LPA will notify the ENGINEER of any error or omission believed by the LPA to be caused by the negligence of the ENGINEER as soon as practicable after the discovery. The LPA reserves the right to take immediate action to remedy any error or omission if notification is not successful; if the ENGINEER fails to reply to a notification; or if the conditions created by the error or omission are in need of urgent correction to avoid accumulation of additional construction costs or damages to property and reasonable notice is not practicable.
- This AGREEMENT may be terminated by the LPA upon giving notice in writing to the ENGINEER at the ENGINEER's last known post office address. Upon such termination, the ENGINEER shall cause to be delivered to the LPA all drawings, plats, surveys, reports, permits, agreements, soils and foundation analysis, provisions, specifications, partial and completed estimates and data, if any from soil survey and subsurface investigation with the understanding that all such materials becomes the property of the LPA. The LPA will be responsible for reimbursement of all eligible expenses incurred under the terms of this AGREEMENT up to the date of the written notice of termination.

- In the event that the DEPARTMENT stops payment to the LPA, the LPA may suspend work on the project. If this agreement is suspended by the LPA for more than thirty (30) calendar days, consecutive or in aggregate, over the term of this AGREEMENT, the ENGINEER shall be compensated for all services performed and reimbursable expenses incurred prior to receipt of notice of suspension. In addition, upon the resumption of services the LPA shall compensate the ENGINEER, for expenses incurred as a result of the suspension and resumption of its services, and the ENGINEER's schedule and fees for the remainder of the project shall be equitably adjusted.
- 5. This AGREEMENT shall continue as an open contract and the obligations created herein shall remain in full force and effect until the completion of construction of any phase of professional services performed by others based upon the service provided herein. All obligations of the ENGINEER accepted under this AGREEMENT shall cease if construction or subsequent professional services are not commenced within 5 years after final payment by the LPA.
- 6. That the ENGINEER shall be responsible for any and all damages to property or persons arising out of an error, omission and/or negligent act in the prosecution of the ENGINEER's work and shall indemnify and have harmless the LPA, the DEPARTMENT, and their officers, employees from all suits, claims, actions or damages liabilities, costs or damages of any nature whatsoever resulting there from. These indemnities shall not be limited by the listing of any insurance policy.
- 7. The ENGINEER and LPA certify that their respective firm or agency:
  - (a) has not employed or retained for commission, percentage, brokerage, contingent fee or other considerations, any firm or person (other than a bona fide employee working solely for the LPA or the ENGINEER) to solicit or secure this AGREEMENT,
  - (b) has not agreed, as an express or implied condition for obtaining this AGREEMENT, to employ or retain the services of any firm or person in connection with carrying out the AGREEMENT or
  - (c) has not paid, or agreed to pay any firm, organization or person (other than a bona fide employee working solely for the LPA or the ENGINEER) any fee, contribution, donation or consideration of any kind for, or in connection with, procuring or carrying out the AGREEMENT.
  - (d) that neither the ENGINEER nor the LPA is/are not presently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from covered transactions by any Federal department or agency,
  - (e) has not within a three-year period preceding the AGREEMENT been convicted of or had a civil judgment rendered against them for commission of fraud or criminal offense in connection with obtaining, attempting to obtain or performing a public (Federal, State or local) 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.
  - (f) are not presently indicated 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 and
  - (g) has not within a three-year period preceding this AGREEMENT had one or more public transaction (Federal, State, local) terminated for cause or default.

Where the ENGINEER or LPA is unable to certify to any of the above statements in this clarification, an explanation shall be attached to this AGREEMENT.

- 8. In the event of delays due to unforeseeable causes beyond the control of and without fault or negligence of the ENGINEER no claim for damages shall be made by either party. Termination of the AGREEMENT or adjustment of the fee for the remaining services may be requested by either party if the overall delay from the unforeseen causes prevents completion of the work within six months after the specified completion date. Examples of unforeseen causes included but are not limited to: acts of God or a public enemy; acts of the LPA, DEPARTMENT, or other approving party not resulting from the ENGINEER's unacceptable services; fire; strikes; and floods.
  - If delays occur due to any cause preventing compliance with the PROJECT SCHEDULE, the ENGINEER shall apply in writing to the LPA for an extension of time. If approved, the PROJECT SCHEDULE shall be revised accordingly.
- 9. This certification is required by the Drug Free Workplace Act (30 ILCS 580). The Drug Free Workplace Act requires that no grantee or contractor shall receive a grant or be considered for the purpose of being awarded a contract for the procurement of any property or service from the DEPARTMENT unless that grantee or contractor will provide a drug free workplace. False certification or violation of the certification may result in sanctions including, but not limited to suspension of contract on grant payments, termination of a contract or grant and debarment of the contracting or grant opportunities with the DEPARTMENT for at least one (1) year but not more than (5) years.

For the purpose of this certification, "grantee" or "Contractor" means a corporation, partnership or an entity with twenty-five (25) or more employees at the time of issuing the grant or a department, division or other unit thereof, directly responsible for the specific performance under contract or grant of \$5,000 or more from the DEPARTMENT, as defined the Act.

The contractor/grantee certifies and agrees that it will provide a drug free workplace by:

- (a) Publishing a statement:
  - (1) Notifying employees that the unlawful manufacture, distribution, dispensing, possession or use of a controlled substance, including cannabis, is prohibited in the grantee's or contractor's workplace.
  - (2) Specifying actions that will be taken against employees for violations of such prohibition.
  - (3) Notifying the employee that, as a condition of employment on such contract or grant, the employee will:
    - (a) abide by the terms of the statement; and
    - (b) notify the employer of any criminal drug statute conviction for a violation occurring in the workplace no later than (5) days after such conviction.
- (b) Establishing a drug free awareness program to inform employees about:
  - (1) The dangers of drug abuse in the workplace;

- (2) The grantee's or contractor's policy to maintain a drug free workplace;
- (3) Any available drug counseling, rehabilitation and employee assistance program; and
- (4) The penalties that may be imposed upon an employee for drug violations.
- (c) Providing a copy of the statement required by subparagraph (a) to each employee engaged in the performance of the contract or grant and to post the statement in a prominent place in the workplace.
- (d) Notifying the contracting, or granting agency within ten (10) days after receiving notice under part (b) of paragraph (3) of subsection (a) above from an employee or otherwise, receiving actual notice of such conviction.
- (e) Imposing a sanction on, or requiring the satisfactory participation in a drug abuse assistance or rehabilitation program.
- (f) Assisting employees in selecting a course of action in the event drug counseling, treatment and rehabilitation is required and indicating that a trained referral team is in place.

Making a good faith effort to continue to maintain a drug free workplace through implementation of the Drug Free Workplace Act, the ENGINEER, LPA and the Department agree to meet the PROJECT SCHEDULE outlined in EXHIBIT B. Time is of the essence on this project and the ENGINEER's ability to meet the PROJECT SCHEDULE will be a factor in the LPA selecting the ENGINEER for future projects. The ENGINEER will submit progress reports with each invoice showing work that was completed during the last reporting period and work they expect to accomplish during the following period.

- 10. Due to the physical location of the project, certain work classifications may be subject to the Prevailing Wage Act (820 ILCS 130/0.01 et seq.).
- 11. For Preliminary Engineering Contracts:
  - (a) That tracing, plans, specifications, estimates, maps and other documents prepared by the ENGINEER in accordance with this AGREEMENT shall be delivered to and become the property of the LPA and that basic survey notes, sketches, charts, CADD files, related electronic files, and other data prepared or obtained in accordance with this AGREEMENT shall be made available, upon request to the LPA or to the DEPARTMENT, without restriction or limitation as to their use. Any re-use of these documents without the ENGINEER involvement shall be at the LPA's sole risk and will not impose liability upon the ENGINEER.
  - (b) That all reports, plans, estimates and special provisions furnished by the ENGINEER shall conform to the current Standard Specifications for Road and Bridge Construction, Bureau of Local Roads and Streets Manual or any other applicable requirements of the DEPARTMENT, it being understood that all such furnished documents shall be approved by the LPA and the DEPARTMENT before final acceptance. During the performance of the engineering services herein provided for, the ENGINEER shall be responsible for any loss or damage to the documents herein enumerated while they are in the ENGINEER's possession and any such loss or damage shall be restored at the ENGINEER's expense.

| MENT SUMMARY       |                  |
|--------------------|------------------|
| TIN/FEIN/SS Number | Agreement Amount |
| 42-0943938         | \$69,543.38      |
|                    |                  |

| Subconsultants | TIN/FEIN/SS Number     | Agreement Amount |
|----------------|------------------------|------------------|
|                |                        |                  |
|                | Subconsultant Total    |                  |
|                | Prime Consultant Total | \$69,543.38      |
|                | Total for all work     | \$69,543.38      |

|                         |   | AGREEMENT      | SIGNATURES  |
|-------------------------|---|----------------|---|
| Executed by the LPA:    |   |                |   |
| Expodited by the Er / " | Local Public Agency T                                       | ype Local P    | ublic Agency  |
| Attest:                 | The County  | of Vermil      | lion County/Catlin Township   |
| By (Signature & Date)   |   |                | By (Signature & Date)   |
| CATHY JEN               | CINS Digitally signed by CAT JENKINS Date: 2024.08.15 15:4  |                | Larry Baughn Jr. Digitally signed by Larry Baughn Jr. Jr. Date: 2024.08.15 15:37:23 -05'00' |
| Local Public Agency     | Local Public Agency   | у Туре         | Title   |
| Vermilion County/C      | atlin To County   | Clerk          | County Board Chairman   |
| Executed by the ENGIN   |   | ×              |   |
|                         | Prime Consultant (Firm                                      | Name           |   |
| Attest:                 | WHKS & Co   |                |   |
| By (Signature & Date)   |   |                | By (Signature & Date)   |
| for fife                | Digitally signed by Sco<br>Sanford<br>Date: 2024.08.13 16:5 |                | Cory Chamberlain Digitally signed by Cory Chamberlain Date: 2024.08.13 16:35:40 -05'00'     |
| Title                   |   |                | Title   |
| Vice President          |   |                | Vice President  |
| APPROVED:               | partment of Transportation (Sig                             | nature & Date) |   |

Brian Trygg on behalf of Kensil Garnett

Digitally signed by Brian Trygg on behalf of Kensil Garnett

Date: 2024.09.01 16:15:32 -05'00'

Local Public Agency Prime Consultant (Firm) Name County

Vermilion County/Catlin Township

WHKS & Co

Vermilion

24-04140-00-BR

# EXHIBIT A SCOPE OF SERVICES

To perform or be responsible for the performance of the engineering services for the LPA, in connection with the PROJECT herein before described and enumerated below

- a. Perform pick-up surveys as necessary for bearing replacement.
- b. Conduct/Perform limited bridge inspection to evaluate and determine the extent of rehabilitation/replacement of structural elements (Bearings & PJF on Deck) at the abutment locations.
- c. Provide necessary environmental documents in accordance with the procedures adopted by IDOT's Bureau of Local Roads and Streets. These documents are limited to the Asbestos Determination form. Ecocat to be performed by County.
- d. Complete detailed plans, special provisions and estimates of cost and furnish the CLIENT with Electronic (PDF) copies of the plans, special provisions and estimates. Copies of any or all documents, if required, shall be furnished to the CLIENT by WHKS at actual cost for reproduction.
- e. Prepare superstructure model in AASHTOware software program for reactions.
- f. Assist the CLIENT in the tabulation and interpretation of the Contractor's proposals.

| Local Public Agency              | Prime Consultant (Firm) Name          | County    | Section Number |
|----------------------------------|---------------------------------------|-----------|----------------|
| Vermilion County/Catlin Township | WHKS & Co                             | Vermilion | 24-04140-00-BR |
|                                  | EXHIBIT B                             |           |                |
|                                  | PROJECT SCHEDULE                      |           |                |
| Complete PH1 / PH 2 design activ | vities for a July 2025 local letting. |           |                |

| Loc  | cal Public Agency   | Prime Consultant (Firm) Name  | County  |                                       | Sec             | tion N         | umber                          |
|------|---|---|---|---------------------------------------|-----------------|----------------|--------------------------------|
| Ve   | rmilion County/Catlin Township  | WHKS & Co   | Vermilio  | on                                    | 24-             | 0414           | 10-00-BR                       |
|      |   | Exhibit C Qualification Based Selection (                                     | QBS) Checklist                                      |                                       |                 |                |                                |
| Und  | e LPA must complete Exhibit D. If the value the threshold, QBS requirements do ds being used, federal small purchase form Not Applicable (engineering sen | o not apply. The threshold is adjuste<br>guidelines must be followed.         | old in 50 ILCS 5 <sup>7</sup><br>d annually. If the | 10, QBS requirer<br>value is under th | nents<br>ne thr | must<br>eshole | be followed.<br>I with federal |
| lter | ns 1-13 are required when using fed   | eral funds and QBS process is ap  | plicable. Items '                                   | 14-16 are requir                      | ed wl           | hen            |                                |
| usi  | ng State funds and the QBS process  | is applicable.  |   |                                       |                 |                |                                |
|      |   |   |   |                                       | No              | Yes            |                                |
| 1    | Do the written QBS policies and proceand administration) concerning engine  | dures discuss the initial administrati<br>ering and design related consultant | on (procurement services?                           | i, management                         |                 |                |                                |
| 2    | Do the written QBS policies and proce specifically Section 5-5.06 (e) of the B  | dures follow the requirements as ou<br>LRS Manual?                            | tlined in Section                                   | 5-5 and                               |                 |                |                                |
| 3    | Was the scope of services for this proj   | ect clearly defined?  |   |                                       |                 |                |                                |
| 4    | Was public notice given for this project  | 1?  |   |                                       |                 |                |                                |
| 5    | Do the written QBS policies and proce   | dures cover conflicts of interest?  |   |                                       |                 |                |                                |
| 6    | Do the written QBS policies and proce debarment?  | dures use covered methods of verif  | cation for suspe                                    | nsion and                             |                 |                |                                |
| 7    | Do the written QBS policies and proce   | dures discuss the methods of evalu  | ation?  |                                       |                 |                |                                |
|      |   | Project Criteria  |   | Weighting                             |                 |                |                                |
|      |   |   |   |                                       |                 |                |                                |
| 8    | Do the written QBS policies and proce   | dures discuss the method of selecti   | on?   |                                       |                 |                |                                |
| Sel  | lection committee (titles) for this project   |   |   |                                       | 7               |                |                                |
|      |   |   |   |                                       |                 |                |                                |
| _    | Top three   | consultants ranked for this project in  | order   |                                       |                 |                |                                |
|      | 1   |   |   |                                       |                 |                |                                |
|      | 2   |   |   | 2                                     |                 |                |                                |
|      | 3   |   |   |                                       |                 | ,              | il.                            |
| 9    | Was an estimated cost of engineering  |   |   | negotiation?                          |                 |                |                                |
|      | Were negotiations for this project perfe  |   | quirements.   |                                       | $\perp$         | 닏              |                                |
| 11   | Were acceptable costs for this project  |   |   |                                       |                 | Ш              |                                |
| 12   | Do the written QBS policies and proce<br>the request for reimbursement to IDO   | dures cover review and approving for further review and approval?             | or payment, befo                                    | re forwarding                         |                 |                |                                |
| 13   | Do the written QBS policies and proce (monitoring, evaluation, closing-out a breaches to a contract, and resolution                                       | contract, records retention, responsi   | administration of<br>bility, remedies t             | the project<br>o violations or        |                 |                |                                |
|      | QBS according to State requirements   |   |   |                                       |                 |                |                                |
| _    | Existing relationship used in lieu of QE  |   |   |                                       |                 |                |                                |
| 16   | I PA is a home rule community (Exem   | pt from QBS).   |   |                                       |                 |                | í i                            |



### **Direct Costs Check Sheet**

| Prime Consultant Name  | PTB Number   | State Job Number(s  | 5)                   |                       |               |          |
|--|--|---------------------|----------------------|-----------------------|---------------|----------|
| WHKS & Co  | N/A  | N/A                 |                      |                       |               |          |
| William Co.  | ∑ Prime  | Supplement          | Date                 | 08/13/24              |               |          |
| Consultant   |  |                     |                      |                       |               |          |
| WHKS & Co  |  |                     |                      |                       |               |          |
| ltem   | Allowable  |                     | Utilize<br>w.o. only | Quantity<br>J.s. Only | Contract Rate | Total    |
| (per GOVERNOR'S TRAVEL CONTROL BOARD)                        | to state rate maximum  |                     |                      |                       |               |          |
| (per GOVERNOR'S TRAVEL CONTROL BOARD)                        | ctual cost (Up to state rate max                                     | kimum)              |                      |                       |               |          |
| Lodging Taxes and Fees (per GOVERNOR'S TRAVEL CONTROL BOARD) | ctual cost   |                     |                      |                       |               |          |
|  | pach rate, actual cost, requires<br>seks' notice, with prior IDOT ap |                     |                      |                       |               |          |
| Vehicle Mileage (per GOVERNOR'S TRAVEL CONTROL BOARD)        | to state rate maximum  |                     |                      | 1,250                 | \$0.67        | \$837.50 |
|  | 2.50/half day (4 hours or less)                                      | or \$65/full day    |                      |                       |               |          |
| Vehicle Rental Ad  | ctual cost (Up to \$55/day)  |                     |                      |                       |               |          |
| Rental Vehicle Fuel Ad                                       | ctual cost (Submit supporting d                                      | locumentation)      |                      |                       |               |          |
| Tolls Ad   | ctual cost   |                     |                      |                       |               | r"       |
| Parking Ad   | ctual cost   |                     |                      |                       |               |          |
| Overtime Pr  | emium portion (Submit suppor   | ting documentation) |                      |                       |               |          |
| Shift Differential Ad  | ctual cost (Based on firm's poli                                     | cy)                 |                      |                       |               |          |
| Overnight Delivery/Postage/Courier Service Ad                | ctual cost (Submit supporting d                                      | locumentation)      |                      | 2                     | \$40.00       | \$80.00  |
| Copies of Deliverables/Mylars (In-house)                     | ctual cost (Submit supporting d                                      | locumentation)      |                      | 425                   | \$0.10        | \$42.50  |
| Copies of Deliverables/Mylars (Outside)                      | ctual cost (Submit supporting d                                      | locumentation)      |                      | 1                     | \$40.00       | \$40.00  |
| Project Specific Insurance Ad                                | ctual cost   |                     |                      |                       |               |          |
| Monuments (Permanent)  | ctual cost   |                     |                      |                       |               |          |
| Photo Processing Ad  | ctual cost   |                     |                      |                       |               |          |
| 2-Way Radio (Survey or Phase III Only)                       | ctual cost   |                     |                      |                       |               |          |
| Telephone Usage (Traffic System Monitoring Only)             | ctual cost   |                     |                      |                       |               |          |

Completed 09/03/24

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| Item   | Allowable  | Utilize<br>W.O. Only | Quantity<br>J.S. Only | Contract Rate     | Total      |
|--|--|----------------------|-----------------------|-------------------|------------|
| CADD   | Actual cost (Max \$15/hour)  |                      |                       |                   |            |
| Website  | Actual cost (Submit supporting documentation)  |                      |                       |                   |            |
| Advertisements                                 | Actual cost (Submit supporting documentation)  |                      |                       |                   |            |
| Public Meeting Facility Rental                 | Actual cost (Submit supporting documentation)  |                      |                       |                   |            |
| Public Meeting Exhibits/Renderings & Equipment | Actual cost (Submit supporting documentation)  |                      |                       |                   |            |
| Recording Fees                                 | Actual cost  |                      |                       |                   |            |
| Transcriptions (specific to project)           | Actual cost  |                      |                       |                   |            |
| Courthouse Fees                                | Actual cost  |                      |                       |                   |            |
| Storm Sewer Cleaning and Televising            | Actual cost (Requires 2-3 quotes with IDOT approval)   |                      |                       |                   |            |
| Traffic Control and Protection                 | Actual cost (Requires 2-3 quotes with IDOT approval)   |                      |                       |                   |            |
| Aerial Photography and Mapping                 | Actual cost (Requires 2-3 quotes with IDOT approval)   |                      |                       |                   |            |
| Utility Exploratory Trenching                  | Actual cost (Requires 2-3 quotes with IDOT approval)   |                      |                       |                   |            |
| Testing of Soil Samples*                       | Actual cost (Provide breakdown of costs to the<br>Department for approval)                       |                      |                       |                   |            |
| Lab Services*                                  | Actual cost (Provide breakdown of cost for each lab service to the Department's PM for approval) |                      |                       |                   |            |
| Equipment and/or Specialized Equipment Rental* | Actual cost (Rental - 2-3 quotes needed / Owned - provide depreciated value for IDOT approval)   |                      |                       |                   |            |
|  |  |                      |                       |                   |            |
|  |  |                      |                       |                   |            |
|  |  |                      |                       |                   |            |
|  |  |                      |                       |                   |            |
|  |  |                      |                       |                   |            |
|  |  |                      |                       |                   |            |
|  |  |                      |                       |                   |            |
|  |  |                      |                       |                   |            |
|  |  |                      |                       |                   |            |
|  |  |                      |                       |                   |            |
| d  |  |                      | <u></u>               | Total Direct Cost | \$1,000.00 |

\*If other allowable costs are needed and not listed, please add in the above spaces provided.

LEGEND

W.O. = Work Order

J.S. = Job Specific

Completed 09/03/24

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BDE 436 (Rev. 01/09/24) File Code: 06.014.0101



(a) (b)

EXHIBIT E

Engineering Estimate Summary
WHKS Labor Fee (Est)
WHKS Direct Cost (Est)
Survey/RCW Pists (WA)
Soil Borings (NA)
Contingency
Total Engineering Estimate \$ 62,221.25 96.4% \$ 1,000.00 1.6% \$ - 0.0% \$ - 0.0%

n of Estimated Construction Cost Est. Construction Cost % Const w/o contingency % Const w contingency

3\$01 Corretitution Drive, Sulim B Springfield, IL B2711 Phone: (217) 483-WHK3 Fac: (217) 483-9458

Project Data

Client: Vermilion Co Route: FAS 507 over Vermilion River

Section No.: 24-04140-00-BR Structure #'s: 092-3326 (Exist) Scope: Remove and replace existing bearings assemblies with as determined from field inspection.

Conduct/perform limited bridge inspection to determine scope (assume BCR not required), No exp joint present so modify deck and to "seal" up leak potential. Resurface approach readway/thoulders as needed. Propers final plans, special provisions and estimates for a Local letting using TSP Funds. Assist the County with minor bidding and construction questions as necessary. Plan for July 2025 letting.

| Structure #'s:  | 092-3326 (Exi | st)         |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        |             |                   |       |
|---|---------------|-------------|-----------|----------------|-------------------------|-----------------------|----------------------|---------------------|---------------------|-----------|------------------|-------------------------|------------------------|-------------|-------------------|-------|
| item  | Total         | Project     |           | Transportation | Transportation<br>Eng I | Structural<br>Eng III | Structural<br>Eng II | Strictical<br>Edg ( | Hydriulic<br>Engill | Hydraulic | Hypnaise<br>Engl | Engineering<br>Tech III | Engineering<br>Tech II | PLS II      | Survey<br>Tech II | Admin |
| Description<br>001 Project Administration                       | Hours         | Manager     | Eng iti   | Eng II         | Eng I                   | Eng III               | Cng n                | E SER               | 2.9111              | Cigi      | E TO             | rearm                   | T GGIT II              |             | (60.(1)           | Autor |
| O1 Project Admin and Management                                 | 10            | 8           |           |                |                         | 2                     |                      |                     |                     |           |                  |                         |                        |             |                   |       |
| 02 Billing/Invoicing [1 hours/invoice x 6 invoices]             | 6             | 6           |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        |             |                   |       |
| 03 Internal Kickoff Meeting / Project Closeout                  | 8             | 4           |           | 1              |                         |                       | 1                    | 1                   |                     |           |                  | 1                       |                        |             |                   |       |
| Meetings (none assumed)   | 0             |             |           |                |                         |                       | _                    |                     | -                   |           |                  | -                       |                        |             |                   |       |
| Labor Hours Subtotal  | 24            | 18          | 0         | . 1            | 0                       | 2                     | 1                    | 1                   | 0                   | 0         | 0                | 1                       | 0                      | 0           | 0                 | 0     |
| Labor Costs Subtotal  | 5,118.75      | \$ 4,095.00 | 1         | \$ 178.75      | 1                       | \$ 422.50             | 162.50               | 130.00              | 1                   | 1 .       | 1 -              | 130,00                  | 1                      | 1 .         | 5 .               | 1     |
| 902 Survey  | 8.1%          |             |           |                |                         | 7                     |                      |                     | 7711                |           |                  | _                       | 100                    |             |                   | E ME  |
| 01 Travel   | 0             |             |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        | 0           | 0                 |       |
| 02 Research   | 0             |             |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        | 0           |                   |       |
| 03 Tone for seat elevations                                     | 28            | 0           |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        | 14          | 14                |       |
| 04 Hydraulic cross sections/flow line, testimony                | 0             | 0           |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        | 0           | 0                 |       |
| 05 Plats, Legal documents, deliverables (N/A)                   | 0             | 0           |           |                |                         |                       |                      |                     |                     |           |                  | 0                       |                        | 0           |                   |       |
| Labor Hours Subtotal  | 28            | 0           | 0         | 0              | 0                       | 0                     | 0                    | 0                   | 0                   | 0         | 0                | 0                       | 0                      | .14         | 14                | 0     |
| Labor Costs Subtotal  |               |             | \$        | 5 -            | \$ -                    | \$ -                  | \$ -                 | \$ -                | \$ -                | 3         | 5 -              | 5 -                     | 1                      | \$ 2,730.00 | \$ 1,385,00       | \$ -  |
|   | #5%           |             |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        |             |                   |       |
| NEE Reports and Coordination                                    |               | 7           | -         |                |                         |                       |                      |                     |                     |           |                  |                         |                        |             |                   |       |
| 01 Abb.BCR assume scope limited to bri replacement              | 0             |             |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        |             |                   |       |
| 02 Preliminary Bridge and Hydraulic Reports (no TSL)            | 0             |             |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        |             |                   |       |
| 03 Clearinghouse Coordination [Reg. Planning Comm.] (If Regd.)  | 0             |             |           |                |                         |                       |                      |                     |                     |           |                  |                         | _                      |             |                   |       |
| 04 Project Development Rpt with Disposition and Resubmittal N/A | 0             |             |           |                |                         |                       |                      |                     |                     | -         |                  | -                       | _                      |             |                   |       |
| Labor Hours Subtotal  | 0             | 0           | 0         | 0              | 0                       | 0                     | 0                    | 0                   | 0                   | 0         | 0                | 0                       | 0                      | 0           | 0                 | 0     |
| Labor Costs Subtotal  | \$            | \$ -        | 5 -       | \$ -           | \$ -                    | \$                    | 5                    | \$ -                | 1                   | 8         | \$               | 5 -                     | \$                     | 4: -        | \$ -              | \$    |
|   | 0.0%          |             |           |                |                         |                       |                      |                     | _                   |           |                  | _                       | _                      | _           |                   |       |
| 004 Permits and Coordination                                    |               | _           |           |                |                         |                       |                      | 100                 |                     |           |                  |                         |                        |             |                   |       |
| 01 ESR (Cuftural, Biological, Wellands) (local-ecocationly)     | 12            |             | 2         |                |                         |                       | 4                    |                     |                     |           |                  | - 6                     | _                      | _           | _                 |       |
| 02 404 Parmit (Joint Application Form) (N/A)                    | 0             |             |           |                |                         |                       |                      |                     |                     |           |                  | _                       | _                      | _           | _                 |       |
| 03 SWPPP (Assume NA)  | 0             |             |           |                |                         |                       |                      |                     |                     | _         |                  | _                       |                        |             |                   | _     |
| 03 Federal Coordination Meeting (NA)                            | 0             |             |           |                |                         |                       |                      |                     | _                   | -         |                  | _                       |                        |             |                   |       |
| 04 Asbestos Determination and Coordination                      | 0             |             |           |                |                         | _                     | _                    | 0                   |                     | _         |                  | 2                       | _                      |             | _                 | _     |
| 05 Utility Coordination (Julie Request) - Relocation assumed    | 4             | -           | 2         |                |                         |                       |                      | U                   |                     |           |                  | <u> </u>                |                        |             |                   |       |
| Labor Hours Subtotal  | 16            | 0           | 4         | 0              | 0                       | 0                     | 4                    | 0                   | 0                   | 0         | 0                | 1,040.00                | 0 2                    | 0           | 0                 | 0     |
| Labor Costs Subtotal  | \$ 2,535.00   | 3 -         | \$ 845.00 | 5              | \$ -                    | 1 5                   | \$ 650.00            | ,                   | \$ -                | 8         |                  | 1,040.00                | •                      |             | •                 | •     |
| 905 Hydraulics and Drainage                                     | 404           |             |           |                |                         | DE UNITED             |                      |                     | 4                   | 10 100 10 | 11177            |                         |                        |             |                   |       |
| C1 Crainage Area/Flows (StreamStats)/Modify basin               | 0             |             |           |                |                         | 1                     |                      |                     |                     |           |                  |                         |                        |             |                   |       |
| 02 Prepare Base HECRAS Model (Calibrate with FEMA Map)          | 0             |             |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        |             |                   |       |
| 03 Analyza Natural and Existing Condition                       | 0             |             |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        |             |                   |       |
| 04 Analyze Proposed Conditions                                  | 0             |             |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        |             |                   |       |
| 05 Ditch Hydraulics and Special Ditches                         | 0             |             |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        |             |                   |       |
| 07 Entrance Culverts (Assume 2 Culvert analysed)                | 0             |             |           |                |                         |                       |                      |                     |                     |           |                  |                         |                        |             |                   |       |
|   |               | -           |           | _              |                         | 0                     | 0                    | 0                   |                     | -         | 0                | 0                       | 0                      | 0           | 0                 | 0     |
| Labor Hours Subtotal Labor Costs Subtotal                       | 0             | 3           | 1 0       | 5 -            | 5 -                     | \$                    | 1 -                  | 1 .                 | 5                   | \$ -      | 5 .              | \$ -                    | 2                      | \$ -        | 5 -               | 1     |
| Labor Costs Subtotal  | 0.0%          | -           | -         | -              | -                       | 1 of 3                |                      | -                   | -                   | -         | -                |                         | -                      |             |                   | -     |
|   | VVA           |             |           |                |                         | 7,912                 |                      |                     |                     |           |                  |                         |                        |             |                   |       |



w 8 \*

EXHIBITE

Engineering Eatimate Summary
WHKS Labor Fee (Eat)
WHKS Direct Cost (Eat)
Survey/KOW Plats (IVA)
Soil Borings (IVIA)
Contingency
Total Engineering Eatimate \$ 62,221.25 \$ 1,000.00 \$ - 0.0% \$ - 0.0% \$ 6322.13 \$ 69,543.38

% of Estimated Construction Cost Est. Construction Cost % Const w/o contingency % Const w contingency

3561 Conetitution Drive, Suite B Springfield, IL 62711 Phone: [217] 483-WHKS Fax: (217) 483-9458

Project Data Cilent: Vermilion Co

Route: FAS 507 over Vermilion River

Section No.: 24-04140-00-BR Structure #'s: 092-3326 (Exist) Scope: Remove and replace existing bearings assemblies with as determined from field inspection Conduct/perform limited bridge inspection to determine scope (assume BCR not required). No exp joint present so modify deck end to "seal" up leak potential. Resurface approach readway/shoulders as needed. Proper final plans, special provisions not estimate for a Local letting using TSP Funds. Assist the County with minor bidding and construction questions as necessary. Plan for July 2025 letting

| Structure # s:   | 092-3329 (EX | eu,        |                |                |                |            |                  |   |           |          |           |             |             |        |         |          |
|--|--------------|------------|----------------|----------------|----------------|------------|------------------|---|-----------|----------|-----------|-------------|-------------|--------|---------|----------|
| Item   | Tol.         | Project    | Transportation | Transportation | Transportation | Structural | Structural       | Structural                              | Hydraulic | Hydranic | Hythoulis | Engineering | Engineering | PLS II | Europy  | The same |
| Description  | Hours        | Manager    | Eng III        | Eng II         | Eng t          | Eng III    | Eng II           | Eng I                                   | Eng III   | E-g II   | Engl      | Total III   | Tech II     |        | Tech II | Admin    |
| 996 Roadway Design and Plan Preparation  |              |            |                |                |                |            |                  |   |           |          |           |             |             |        |         |          |
| 21 (08/84) (08/84)   |              | 7          | _              |                |                |            |                  | 1                                       |           | T        |           |             |             |        |         |          |
| 01 Process Survey Data and Create DTM  | 0            | _          |                |                |                |            |                  | t —                                     |           |          |           |             |             |        |         |          |
| 02 Roadway Denign, Roadside Safety   | 0            |            | _              |                |                |            |                  |   |           |          |           |             |             |        |         |          |
| 03 Cover, General Notes, SOQ, Schedules  | 10           | _          |                | 2              | _              |            |                  |   |           |          |           | - 8         |             |        |         |          |
| 03 Cover, General Notes, SOCI, Schedules 04 Tupical Sections, Entrance Details | 3            | _          | _              | 1              |                |            |                  | t -                                     |           |          |           | 2           |             |        |         |          |
|  | 0            | _          | _              |                |                | _          |                  |   |           |          |           |             |             |        |         |          |
| 05 Erosion Control and Drainage Details  | 0            | _          |                | _              | _              |            |                  |   |           |          | +         |             |             |        |         |          |
| 06 Alignment, Tres, Benchmarks, Coordinates                                    | 14           | _          | 2              |                | _              | _          |                  | _                                       | _         |          | _         | 12          |             |        |         |          |
| 07 Plan and Profile Sheet s (Assume 1 Sheet)                                   | 0            | -          | -              | _              |                |            |                  | -                                       | _         | _        | _         |             |             |        |         |          |
| 08 Cross-Sections (NA)   |              | _          |                | _              | _              |            | _                | -                                       | _         |          |           | +           |             |        | _       |          |
| 11 Miscellaneous Details   | 0            | _          |                |                |                | _          |                  | -                                       | _         | _        | _         | 8           |             |        |         |          |
| 12 Roadway Quantities/Schedules  | 16           |            | 2              |                | 6              |            |                  |   |           | _        | -         | - 0         |             |        |         | _        |
| Labor Hours Subtotal   | 43           | -          | 4              | 3              | 6              | 0          | 0                | 0                                       | 0         | 0        | 0         | 30          | 0           | 0      | 0       | 0        |
| Labor Costs Subtotal   | 6.051.25     | 1          |                |                |                |            |                  |   | \$        | 1 .      | 1         | 3.900.00    | 1           | £ .    | 5       | 1        |
| Labor Costs audious  |              | 2          | 043.00         | * 201.00       | 700.00         |            | -                | 1.*                                     | 1.        | -        | -         | 1 - 1,000   | _           | -      | _       | _        |
|  | 96%          |            |                |                |                |            |                  |   |           | _        | _         |             | _           |        |         | _        |
| 007 Bridge Design and Play Preparation   |              |            | v= 1           |                |                |            | ,                | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,         | _        | ,         | _           |             |        | _       |          |
| Design (Single Span PPC Deck beam)   |              |            |                |                |                |            |                  | -                                       | _         | -        | _         | -           |             |        |         |          |
| 01 Bearing Analysis and Design   | 14           | 2          |                |                |                | 4          | 8                |   |           | _        |           |             |             |        |         |          |
| 02 Deck End Design (no Joint - modify details to "seal" up)                    | 26           |            |                |                |                | 8          | 16               |   |           |          |           | 2           |             |        |         |          |
| 03 Pier Design (if necessary)  | 0            |            |                |                |                |            |                  |   |           |          |           |             |             |        |         |          |
| Pian Detailing and Preparation   |              |            |                |                |                |            |                  |   |           |          |           |             |             |        |         |          |
| 04 General Plan and Elevation  | 10           |            |                |                |                |            | 2                |   |           |          |           | B           |             |        |         |          |
| 05 General Notes and Data  | 5            |            |                |                |                |            | 1                |   |           |          |           | 4           |             |        |         |          |
| 06 Miscel Details [Reaction Tables for Jacking]                                | 6            |            |                |                |                |            | 4                |   |           |          |           | 2           |             |        |         |          |
| 07 Bearing Details (2 sheets)  | 20           |            |                |                |                | 2          | 6                |   |           |          |           | 12          |             |        |         |          |
| 08 Pier Details (N/A)  | 0            | _          |                |                |                |            |                  |   |           |          |           |             |             |        |         |          |
| 09 Deck & Abutment Details 1 sheet)  | 24           | -          |                |                |                | 2          |                  | - 4                                     |           |          |           | 18          |             |        |         |          |
|  | 14           | _          | _              | _              |                | -          | 4                | 10                                      |           |          |           |             |             |        |         |          |
| 10 Bridge Structure Quantities   | 14           | _          | _              |                |                | -          |                  | 1                                       |           |          |           |             |             |        |         |          |
|  |              |            | -              | -              | 0              | 16         |                  | 14                                      | 0         | - 0      | 1 0       | 46          | 0           | 0      | 0       | 0        |
| Labor Hours Subtotal   | 119          | 2          | 0              | 0              | - 0            | 1 3,380 00 | 41<br>F 0.000 CD | 1,820.00                                | 1 .       | 4        | 1 .       | I 5,980.00  | 1           | 4      |         | 1        |
| Labor Costs Subtotal   |              | 455.00     | 1              | 1 5            | 3 .            | 1 3,380 00 | 6,662,50         | # 1,620.00                              |           | 2        |           | = 3,900.00  |             |        | -       |          |
|  | 28.9%        |            |                |                |                |            |                  | _                                       |           |          |           | _           | _           |        |         | _        |
| 000 Final Plans, Specification and Estimates                                   |              |            |                |                |                |            |                  |   |           |          |           |             |             |        |         |          |
|  |              |            |                |                |                |            |                  |   |           |          |           |             |             |        |         |          |
| 01 Special Provisions  | 10           | 2          |                | 4              |                |            | 4                |   |           |          |           |             |             |        |         |          |
| 01 Estimate of Cost  | - 6          | 2          |                | 2              |                |            | 2                |   |           |          |           |             |             |        |         |          |
| 02 Estimate of Time  | 6            | 2          |                | 2              |                |            | 2                |   |           |          |           | 2           |             |        |         |          |
| 03 Bid Documents Local Let - Check Sheets                                      | 24           | В          |                | 8              |                |            | 8                |   |           |          |           |             |             |        |         |          |
| 04 Pre-Final Plan Revisions Address IDOT/County comments                       | 2B           | 8          |                | 8              |                |            | 8                |   |           |          |           | 4           |             |        |         |          |
| 04 FIG-FIRM FRMI REVISIONS Address IDO (Address IDO)                           | - 20         | -          |                |                |                |            |                  |   |           |          |           |             |             |        |         |          |
| Labor Hours Subjolal   | 74           | 22         | 0              | 24             | 0              | 0          | 24               |   | 0.        | 0        | 0         | 4           | 0           | 0      | 0       | 0        |
| Labor Prours Sub one Labor Costs Subtols                                       |              | 3 5,005,00 |                | \$ 4,290.00    |                | 1          | 3,900.00         | 1                                       | 1         | 1 -      | 1         | \$ 520.00   | 1           | 5      | 1 .     | 1        |
| Labor Costs Subtom   |              | a 2,903.00 | 1.             | 4,290.00       |                |            | 3,800.00         | -                                       | -         | 1        | _         | -           |             | _      | _       |          |
|  | 21 7%        |            |                |                |                |            | _                |   |           | _        |           |             |             |        |         |          |
| DOB Miscallamoon/Bidding/Other   |              |            | ,              | ,              |                |            |                  |   | _         | _        | _         | 1           |             |        |         | _        |
|  |              | 0          |                |                |                |            | _                | -                                       | _         | _        | _         | -           |             | -      | _       |          |
| 01 Field Check of Project  | 10           |            |                | 0              |                | 5          | 5                |   |           |          |           | _           |             |        |         |          |
| 02 AASHTOWare Bridge Model/No SLRS   | 14           | 2          |                |                |                | 8          | 4                |   |           |          |           | _           |             |        |         |          |
| 03 Evaluate Bids Recommend Award (Local Letting)                               | 2            | 2          |                |                |                |            |                  |   |           |          |           |             |             |        |         |          |
| 04 Short Drawing Review Bearings   | 18           |            |                |                |                | 18         |                  |   |           |          |           |             |             |        |         |          |
| 05 Phase 3 involvement (address minor questions)                               | 4            |            |                |                |                | 4          |                  |   |           |          |           |             |             |        |         |          |
| CO. I INC. C. C                               |              |            |                |                |                |            |                  | 1                                       |           |          |           |             |             |        |         |          |
| Labor Hours Sutitotal  | 48           | 4          |                | 0              | 0              | 35         | 0                | D                                       | 0         | 0        | 0         | 0           | .0          | 0      | 0       | 0        |
| Labor Costs Sultitotal   |              | \$ 910.00  | 1              | 3              | 1              | 5 7395/5   | \$ 1,482.50      | 11 .                                    | 5         |          | 1 -       | 1.5         | \$          | 5      | 1 .     | 1        |
| Lapor Codes Spinoter   |              | 2 210 00   |                |                |                |            |                  | _                                       |           | -        | -         |             |             |        |         |          |

whks engineers + planners + land surviyors

EXHIBITE

| Engineering Estimate Summury | S 62,221.25 | P8.4 W |
WHKS Labor Fee (Est) | \$ 62,221.25 | P8.4 W |
WHKS Direct Coat (Est) | \$ 1,000.00 | 1.8 % |
Survey/ROW Plats (MA) | \$ 0.0 % |
Soil Boringe (MA) | \$ 0.0 % |
Contingency | 10 % | \$ 522.13 |
Total Engineering Estimate | \$ 68,443.38 |

% of Estimated Construction Cost

Est. Construction Cost
% Conet wide contingency
% Conet we contingency

561 Correditation Drive, Suite B Springfield, K. 62711 Phone: (217) 483-WHKS Fex: (217) 483-8458

Project Data

Client: Vermilion Co

Route: FAS 507 over Vermillon River

Section No.: 24-04140-00-BR Structure #'s: 092-3326 (Exist) Scope: Remove and replace existing bearings assemblies with as determined from field inspection. Conduct/perform limited bridge inspection to determine accope (assume BCR not required), his exp join! present so modify deck end to "seal" up leafly clothetal. Resultance approach roadway/shoutikers as needed. Prepare final plant, special provisions and estimates for a Local letting using 'IBP Funds. Assist the County with minor bedding and construction questions as necessary. Plan for Author 2020 felding.

| -                   | item                 | Total        | Pitosci      | Tramsportation<br>Englis | Transportation<br>Eng II | Transportation<br>Eng I | Seumont<br>Englis | Structural<br>Era II | Structural<br>Eng i | Hydraulic<br>Eng lif | Hydraulic<br>Eng It | Hydraulic<br>Eng I | Engineering<br>Tech III | Engineering<br>Tech II | PLSII       | Survey<br>Tech II | Admin  |
|---------------------|----------------------|--------------|--------------|--------------------------|--------------------------|-------------------------|-------------------|----------------------|---------------------|----------------------|---------------------|--------------------|-------------------------|------------------------|-------------|-------------------|--|
|                     | Description          | Hours        | Manager      | Eng III                  | eng II                   | Eng 1                   | - Emgini          | Egil                 | Ling t              | Eng in               | Ling II             | Eng (              | 100.1.41                |                        |             | 7 4477            | The Parket of th |
|                     |                      | 19.4%        |              |                          |                          |                         |                   |                      |                     |                      |                     |                    |                         |                        |             |                   |  |
| 0 QC/QA             |                      |              |              |                          |                          |                         |                   |                      |                     | ,                    |                     |                    |                         |                        |             |                   |  |
|                     |                      |              |              |                          |                          |                         |                   |                      |                     |                      |                     |                    |                         |                        |             |                   |  |
| 11. Hydraulio QC/QA |                      | 0            | 0            |                          |                          |                         |                   |                      |                     |                      |                     |                    |                         |                        |             |                   |  |
| 2 Roadway QC/QA     |                      | 4            | 4            |                          |                          |                         |                   |                      |                     |                      |                     |                    |                         |                        |             |                   |  |
| 33 Bridge OC/QA     |                      | 8            | 2            |                          |                          |                         | 6                 |                      |                     |                      |                     |                    |                         |                        |             |                   |  |
|                     |                      |              |              |                          |                          |                         |                   |                      |                     |                      |                     |                    |                         |                        |             |                   | _  |
|                     | Labor Hours Subtotal | 12           | 6            | D                        | 0                        | 0                       | - 6               | .0                   | 0                   | 0                    | 0                   | 0                  | - 0                     | 0                      | 0           | . 0               | 0.   |
|                     | Labor Costs Subtotal | \$ 2,632.60  | \$ 1,365.00  | 1 .                      | \$                       | \$ -                    | \$ 1,207.50       | 1 -                  | \$                  | 1                    | \$ -                | \$ -               | \$                      | \$ -                   | \$ -        | \$ .              | \$   |
|                     |                      | 42%          |              |                          |                          |                         |                   |                      |                     |                      |                     |                    |                         |                        |             |                   |  |
| otal Labor Hours    |                      | 364          | 52           | В                        | 28                       | 6                       | 59                | 79                   | 15                  | 0                    | - 0                 |                    | 89                      |                        | 14          |                   |  |
| tal Labor Cost      |                      | \$ 62 221 26 | \$ 11,830 00 | \$ 1690 00               | \$ 500500                | \$ 780 00               | \$ 12 463 75      | \$ 12,837,50         | \$ 195000           | S                    |                     | \$1                | \$ 11,570 00            |                        | \$ 2,730.00 | \$ 1.365.00       |  |