

RESOLUTION No. 2025-26

Local Public Agency Engineering Services Agreement

	Agreement For	·····1	<u> </u>	Agreement Type	3	··/
Using Federal Funds? ☐ Yes No	MFT CE		[Driginal		
Using redetal runds? [] 763 22 116	And the second of the control of	BLIC AGENCY				
Local Public Agency	Coun		Section N	lumber	Job	Number
Franklin County	Fran	<u> </u>	24-001	95-00-RS		
Project Number Contact Nam		Phone Number	ـــــــــــــــــــــــــــــــــــــ	<u>. </u>	I	····
Matt Barne		(618) 439-0331	mattfco	highway@fr	ontier.	.com
					10 K 1	vilvanje jaka e kielo
	ing the control of the control of the part of the part of	PROVISIONS		Structure N	umbar	
Local Street/Road Name	Key Rou		ength	Structure N	umber	*****
Yellow Banks Road	CH 11	126	3.85			
Location Termini	4.6	**************************************				Add Location
Illinois Route 37 westward to Illino	ois Route 148					Remove Location
Project Description Construction of a new hot mix as				·/		
pavement markings, along with in	ncidental items as nee	ded.			•	
pavement markings, along with ir	ncidental items as nee	ded.		negger legger ver de leg ver legger ver de leg ver leg		
pavement markings, along with ir	ncidental items as nee	ded. State 🛭 Other	REBUILD	Illinois Fund	ing / L	ocal Funds
pavement markings, along with ir	ncidental items as nee	ded. State 🛭 Other	REBUILD	Illinois Fund	ing / L	ocal Funds
pavement markings, along with ir Engineering Funding Anticipated Construction Funding Fe	ncidental items as nee	State \(\text{Other} \) Other \(\text{State} \) Other \(\text{State} \)	REBUILD REBUILD	Illinois Fund	ing / L ing / L	ocal Funds
pavement markings, along with ir Engineering Funding	ncidental items as nee ☐ MFT/TBP ☑ ederal ☐ MFT/TBP ☑ AGREE	State Sother State Other State Other State Phase	REBUILD REBUILD	Illinois Fund Illinois Fund	ing / L ing / L	ocal Funds
pavement markings, along with in Engineering Funding Anticipated Construction Funding Fe	ncidental items as nee	State Other State Other State Other State Other State Other State Other State Other Other State Other Ot	REBUILD REBUILD	Illinois Fund Illinois Fund ruction Enginee	ing / L ing / L	ocal Funds
pavement markings, along with ir Engineering Funding Anticipated Construction Funding Fe Prime Consultant (Firm) Name	ncidental items as nee	State Sother State Other State Other State Phase	REBUILD REBUILD Bill - Constr	Illinois Fund Illinois Fund uction Enginee	ing / L ing / L ring	ocal Funds
pavement markings, along with in Engineering Funding Anticipated Construction Funding Fe	ncidental items as nee	State Other State Other State Other State Other State Other State Other State Other Other State Other Ot	REBUILD REBUILD Bill - Constr	Illinois Fund Illinois Fund ruction Enginee	ing / L ing / L ring	ocal Funds Local Funds oneng.com
pavement markings, along with ir Engineering Funding Anticipated Construction Funding Fe Prime Consultant (Firm) Name	ncidental items as nee	State Sother State Other State Other State Phase	REBUILD REBUILD Bill - Constr	Illinois Fund Illinois Fund uction Enginee all rammer@hu	ing / L ing / L ring	ocal Funds

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:

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

Transportation

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

construction PROJECT

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

Company or Companies to which the construction contract was awarded

Contractor

AGREEMENT EXHIBITS

ne 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 (CECS) Services Worksheet (BLR 05513 or BLR 05514)
EXHIBIT: Direct Costs Check Sheet (attach BDE 436 when using Lump Sum on Specific Rate Compensation)
THE FINGINEER AGREES

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 Ĭ. with the proposed improvements herein before described.
- The Classifications of the employees used in the work shall be consistent with the employee classifications and estimated staff 2. 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
- 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.
- That the ENGINEER will comply with applicable Federal laws and regulations, State of Illinois Statutes, and the local laws or 4. ordinances of the LPA.
- To pay its subconsultants for satisfactory performance no later than 30 days from receipt of each payment from the LPA. 5.
- To invoice the LPA, The ENGINEER shall submit all invoices, based on the ENGINEER's progress reports, to the LPA employee 6. In Responsible Charge, no more than once a month for partial payment on account for the ENGINEER's work to date, Such invoices shall represent the value, to the LPA of the partially completed work, based on the sum of the actual costs incurred, plus a percentage (equal to the percentage of the construction engineering completed) of the fixed fee for the fully completed work.
- The ENGINEER or subconsultant shall not discriminate on the basis of race, color, national origin or sex in the performance of 7. 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.
- 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.
- For Construction Engineering Contracts: 9.
 - (a) For Quality Assurance services, provide personnel who have completed the appropriate STATE Bureau of Materials QC/QA trained technical classes.
 - (b) For all projects where testing is required, the ENGINEER shall obtain samples according to the STATE Bureau of Materials "Manual of Test Procedures for Materials," submit STATE Bureau of Materials inspection reports; and verify compliance with contract specifications.
- That engineering services shall include all equipment, instruments, supplies, transportation and personnel required to perform the 10. duties of the ENGINEER in connection with this AGREEMENT (See DIRECT COST tab in BLR 05513 or BLR 05514).

THE LPA AGREES. II.

- To certify by execution of this AGREEMENT that the selection of the ENGINEER was performed in accordance with the 1. Professional Services Selection Act (50 ILCS 510) (Exhibit C).
- To furnish the ENGINEER all presently available survey data, plans, specifications, and project information. 2.
- For Construction Engineering Contracts: 3,
 - (a) To furnish a full time LPA employee to be In Responsible Charge authorized to administer inherently governmental PROJECT activities.
 - (b) To submit approved forms BC 775 and BC 776 to the DEPARTMENT when federal funds are utilized.
- To pay the ENGINEER: 4
 - (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.

	Constitute and an arrangement of the constitution of the constitut
õ.	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:
	Percent
	Lump Sum
	Specific Rate
	☐ Cost plus Fixed Fee: Fixed Compensation = DL + DC + OH + FF

DL is the total Direct Labor,

DC is the total Direct Cost,

OH is the firm's overhead rate applied to their DL and

FF is the Fixed Fee.

Where FF = (0.33 + R) DL + %SubDL, where R is the advertised Complexity Factor and %SubDL is 10% profit allowed on the direct labor of the subconsultants.

The Fixed Fee cannot exceed 15% of the DL + OH.

Field Office Overhead Rates: Field rates must be used for construction engineering projects expected to exceed one year in duration or if the construction engineering contract exceeds \$1,000,000 for any project duration.

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.).

IT IS MUTUALLY AGREED, III.

- To maintain, for a minimum of 3 years after the completion of the contract, adequate books, records and supporting documents to 1. 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.
- 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 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 falls 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.

- 4. 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 (e) 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.

- 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 or 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 the 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 five (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) 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 courseling, 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.

Due to the physical location of the project, certain work classifications may be subject to the Prevailing Wage Act (820 ILCS 10. 130/0.01 et seq).

For Construction Engineering Contracts: 11.

- (a) That all services are to be furnished as required by construction progress and as determined by the LPA employee In Responsible Charge. The ENGINEER shall complete all services herein within a time considered reasonable to the LPA, after the CONTRACTOR has completed the construction contract.
- (b) That all field notes, test records and reports shall be turned over to and become the property of the LPA and that 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.
- (c) That any difference between the ENGINEER and the LPA concerning the interpretation of the provisions of this AGREEMENT shall be referred to a committee of disinterested parties consisting of one member appointed by the ENGINEER, one member appointed by the LPA, and a third member appointed by the two other members for disposition and that the committee's decision shall be final.
- (d) That in the event that engineering and inspection services to be furnished and performed by the LPA (including personnel furnished by the ENGINEER) shall, in the opinion of the STATE be incompetent employed on such work at the expense of the LPA.
- (e) Inspection of all materials when inspection is not provided a the sources by the STATE Central Bureau of Materials, and submit inspection reports to the LPA and STATE in accordance with the STATE Central Bureau of Materials "Project Procedures Guide" and the policies of the STATE.

AGREEMENT SI	IMMARY	
Prime Consultant (Firm) Name	TIN/FEIN/SS Number	Agreement Amount
Hutchison Engineering, Inc.	37-0960852	\$21,683.00

Subconsultants	TIN/FEIN/SS Number	Agreement Amount		
IN/A	N/A	\$0.00		
[\$4/\tau_	Subconsultant Total	\$0.00		
AND ADDRESS OF THE PROPERTY OF	Prime Consultant Total	\$21,683.00		
	Total for all work	\$21,683.00		

AGREEMENT SIGNATURES

Executed by the LPA: Local Public Agency Type Local Pub	lic Agency
Attest: The County of Franklin	County
By (Signature & Date)	By (Signature & Date)
Lew Wilson 3-17-2025	M/25 3/17/25
Local Public Agency Local Public Agency Type	Title
Franklin County Clerk	County Board Chairman
Executed by the ENGINEER: Aftest: Prime Consultant (Firm) Name Hutchison Engineering, Inc.	
By (Signature & Date) Title	By (Signature & Date) Residual Annual A17/2029 Title Director of Operations - Southern Illinois
APPROVED: Regional Engineer, Department of Transportation (Signature & Date)	

Local Public Agency	Prime Consultant (Firm) Name	County	Section Number
Franklin County	Hutchison Engineering, Inc.	Franklin	24-00195-00-RS

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

- 1) Provide construction inspection staff to oversee work performed by contractors.
- 2) Document all contract quantities on approved IDOT forms.
- 3) Perform on-site materials testing of earth, aggregate, PCC, and HMA and document on approved IDOT forms.
- 4) Complete daily diary entries and weekly reporting
- 5) Perform inspection reports for Traffic Control and Erosion Control as needed on approved IDOT forms.
- 6) Develop pay estimates and submit to owner for review and IDOT for processing.
- 7) Complete change orders and perform authorizations as needed.
- 8) Attend meetings with the owner and / or contractor as needed.
- 9) Coordinate project close out with IDOT.

Local Public Agency	Prime Consultant (Firm) Name	County	Section Number
	Hutchison Engineering, Inc.	Franklin	24-00195-00-RS

EXHIBIT B PROJECT SCHEDULE

This project was on a Franklin County local letting as Contract # L0653.

The contractor intends to begin working as soon as the winter weather breaks in the month of March / April.

There are 20 working days included in the contract for the contractor to complete construction.

Lo	cal Public Agency	Prime Consultant (Firm) Name	County		Sec	tion N	umber
Fi	anklin County	Hutchison Engineering, Inc.	Franklir)	24-	0019	5-00-RS
Un fur Ite	der the threshold, QBS requirements on the being used, federal small purchase Form Not Applicable (engineering se	rvices less than the threshold) leral funds and QBS process is appli	I in 50 ILCS 5 annually. If the	10, QBS requirer value is under th	e thr	eshol	be followed, d with federal
			=		No	Yes	
1		edures discuss the Initial administration eering and design related consultant se		, management			
2	Do the written QBS policies and proc specifically Section 5-5.06 (e) of the B	edures follow the requirements as outling BLRS Manual?	ned in Section	5-5 and			
3	Was the scope of services for this pro-	eject clearly defined?					
4	Was public notice given for this proje	ot?					
5	Do the written QBS policies and proc	edures cover conflicts of interest?		.,			
6	Do the written QBS policies and proc debarment?	edures use covered methods of verifica	tion for suspe	nsion and			
7 Do the written QBS policies and procedures discuss the methods of evaluation?							
·		Project Criteria		Weighting			
8	Do the written QBS policies and proc	edures discuss the method of selection	?				
Se	ection committee (titles) for this projec	t			1		
1							
	Top three	consultants ranked for this project in or	der				
]		
	2						
	3				<u> </u>	T	1
L						ᄔ	
L		ormed in accordance with federal requ	rements.		╀	片	
11	11 Were acceptable costs for this project verified?						
12	Do the written QBS policies and proceed the request for reimbursement to IDO	edures cover review and approving for T for further review and approval?	payment, befo	re forwarding			
13	Do the written QBS policies and proce (monitoring, evaluation, closing-out a breaches to a contract, and resolution	edures cover ongoing and finalizing adm contract, records retention, responsibili of disputes)?	ministration of ty, remedies to	the project o violations or			
	QBS according to State requirements						
	Existing relationship used in lieu of QI			,, ,		X	
16	LPA is a home rule community (Exem	pt from QBS).					



EXHIBIT D

COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

FIXED RAISE

Local Public Agency Franklin County	County Franklin	Section Number 24-00195-00 RS
Prime Consultant (Firm) Name Hutchison Engineering, Inc.	Prepared By Kevin Grammer	Date 2/26/2025
Consultant / Subconsultant Name Hutchison Engineering, Inc. Note: This is name of the consultant the CECS is being completed for. This name appears at the top of each tab.	Job Number L0653	
Remarks Franklin County Highway 11 / 26 Resurfacing		

PAYROLL ESCALATION TABLE

CONTRACT TERM 6 MO START DATE 3/1/2025 RAISE DATE 1/1/2026	NTHS	OVERHEAD RATE COMPLEXITY FACTOR % OF RAISE	176.33% 0 3.00%
END DATE 8/31/2025			

ESCALATION PER YEAR

				% of		
	Year	First Date	Last Date	Months	Contract	
_	0	3/1/2025	8/31/2025	6	100.00%	

The total escalation = 0.00%

Local Public Agency	County	Section Number
Franklin County	Franklin	24-00195-00-RS
Consultant / Subconsultan	t Name	Job Number
Hutchison Engineering, Inc.		L0653

PAYROLL RATES

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET FIXED RAISE

MAXIMUM PAYROLL RATE	90.00)
ESCALATION FACTOR	0.00	%

CLASSIFICATION	IDOT PAYROLL RATES ON FILE	CALCULATED RATE
Engineering Technician 1	\$29.16	\$29.16
Engineering Technician 2	\$35.78	\$35.78
Engineering Technician 3	\$40.18	\$40.18
Engineering Technician 4	\$47.58	\$47.58
Engineering Technician 5	\$54.10	\$54.10
Engineering Technician 6	\$61.67	\$61,67
Engineer 1	\$34.91	\$34.91
Engineer 2	\$39.20	\$39.20
Engineer 3	\$46.96	\$46.96
Engineer 4	\$54.60	\$54.60
Engineer 5	\$63.53	\$63.53
Engineer 6	\$71.43	\$71.43
Architect 3	\$51.50	\$51.50
Architect Associate	\$32.00	\$32.00
Rroject Manager	\$85.86	\$85.86
Principal of Firm	10-10-10-10-10-10-10-10-10-10-10-10-10-1	\$90.00
2. 《新聞舞音·音音·音音》在15 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Constitution of the second second	\$00,00
	Harris Paraffacie y 19	
	10 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2	
	PROTEIN AND THE PROTEIN	
	(6) 年度 (6) (1) (1) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	
THE PROPERTY OF THE PROPERTY O	125000000000000000000000000000000000000	
ELECTRONIC SET OF SECURITY SEC	STATE OF THE STATE	
	75880880 - 1915 - 1915 - 1916	
4.2.2.2.2.2.4.2.4.2.2.4.2.2.4.2.2.4.2.4		

Local Public Agency	County	Section Number
Franklin County	Franklin	24-00195-00-RS
Consultant / Subconsultant Name		Job Number
Hutchison Engineering, Inc.		L0653

SUBCONSULTANTS

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

NAME	Direct Labor Total	Contribution to Prime Consultant
and the second of the second o		
and the second s		
was introductive space (2)		
		:
	r gas sastrones care escape ancie de la care	

Total 0.00 0.00

NOTE: Only subconsultants who fill out a cost estimate that splits out direct labor may be listed on this sheet.

	Local Public Agency	
	Franklin County	l
	Consultant / Subconsultant Nam	•
ı	Hutchison Engineering, Inc.	

County		
Franklin	*****	
		J

Section Number 24-00195-00-RS Job Number L0653

DIRECT COSTS WORKSHEET

List ALL direct costs required for this project. Those not listed on the form will not be eligible for reimbursement by the LPA on this project.
EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

ITEM	ALLOWABLE	QUANTITY	CONTRACT RATE	TOTAL
Lodging (per GOVERNOR'S TRAVEL CONTROL BOARD)	Actual Cost (Up to state rate maximum)			\$0.00
Lodging Taxes and Fees (per GOVERNOR'S TRAVEL CONTROL BOARD)	Actual Cost	Ny Jasay Ne	vii / 12/23	\$0.00
Air Fare	Coach rate, actual cost, requires minimum two weeks' notice, with prior IDOT approval		100000000000000000000000000000000000000	\$0.00
Vehicle Mileage (per GOVERNOR'S TRAVEL CONTROL BOARD)	Up to state rate maximum	1600	\$0.70	\$1,050.00
Vehicle Owned or Leased	\$32.50/half day (4 hours or less) or \$65/full day			\$0.00
Vehicle Rental	Actual Cost (Up to \$55/day)	G. Santa Santa		\$0.00
Tolls	Actual Cost			\$0,00
Parking	Actual Cost			\$0.00
Ovértime	Premium portion (Submit supporting documentation)	20	\$20.00	\$400.00
Shift Differential	Actual Cost (Based on firm's policy)		Company of the second	\$0.00
Overnight Delivery/Postage/Courier Service	Actual Cost (Submit supporting documentation)			\$0.00
Copies of Deliverables/Mylars (in-house)	Actual Cost (Submit supporting documentation)	4.5		\$0.00
Copies of Deliverables/Mylars (Outside)	Actual Cost (Submit supporting documentation)	\$ 47 A A A A A A A A A A A A A A A A A A	in transportering	\$0.00
Project Specific Insurance	Actual Cost	September 19		\$0.00
Monuments (Permanent)	Actual Cost		No. 1 September 1	\$0.00
Photo Processing	Actual Cost	869 / /	The Country of the Co	\$0.00
2-Way Radio (Survey or Phase III Only)	Actual Cost	A CONTRACTOR		\$0.00
Telephone Usage (Traffic System Monitoring Only)	Actual Cost			\$0.00
CADD	Actual Cost (Max \$15/hour)	September of the second sector	hair i i de de la composition de la co	\$0.00
Web Site	Actual Cost (Submit supporting documentation)	14 To the contract of		\$0.00
Advertisements	Actual Cost (Submit supporting documentation)			\$0.00
Public Meeting Facility Rental	Actual Cost (Submit supporting documentation)		2 2 2 2 2 2 2	\$0.00
Public Meeting Exhibits/Renderings & Equipment	Actual Cost (Submit supporting documentation)	100 pt		\$0.00
Recording Fees	Actual Cost	A COLUMN TO THE REAL PROPERTY OF THE PERTY O	The second secon	\$0.00
ranscriptions (specific to project)	Actual Cost			\$0.00
Courthouse Fees	Actual Cost		Constant and the	\$0.00
Storm Sewer Cleaning and Televising	Actual Cost (Requires 2-3 quotes with IDOT approval)			\$0.00
raffic Control and Protection	Actual Cost (Requires 2-3 quotes with IDOT approval)			\$0.00
erial Photography and Mapping	Actual Cost (Requires 2-3 quotes with IDOT approval)	APRIL OF THE STATE	TA AT (AROUTE CHEEK)	\$0.00
Itlity Exploratory Trenching	Actual Cost (Requires 2-3 quotes with IDOT approval)		1.00	\$0.00
esting of Soil Samples	Actual Cost	2000	i estal direct	\$0.00
ab Services	Actual Cost (Provide breakdown of each cost)			\$0.00
quipment and/or Specialized Equipment Rental	Actual Cost (Requires 2-3 quotes with IDOT approval)	9 5 5 3 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	第16年 (新聞) (本語) (和語)	\$0.00
PS Survey Equipment	Actual Cost		A STATE OF THE STA	\$0.00
obotic Total Station Survey Equipment	Actual Cost	PLANT COLUMN		\$0.00
er Diem Meals - Full Day	Up to state rate maximum	Europe Const	THE SHEET STATES	\$0.00
er Diem Meals - Travel Day	Up to state rate maximum			\$0.00
(4)		OTAL DIRE	CT COCTO	\$1,450.00

Local Public Agency	County	Section Number
Franklin County	Franklin	24-00195-00-RS
Consultant / Subconsultant Name		Job Number
Hutchison Engineering, Inc.		L0653

COST ESTIMATE WORKSHEET

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

OVERHEAD RATE 176.33% COMPLEXITY FACTOR 0

TASK	OIRECT COSTS (not included in row totals)	STAFF HOURS	PAYROLL	OVERHEAD & FRINGE BENEFITS	FIXED FEE	SERVICES BY OTHERS	TOTAL	% OF GRAND TOTAL
Construction Insp / Documentation	NORTH THE PARTY OF	150	6,027	10,627	1,989		18,643	85.98%
Administration		7	514	906	170		1,590	7.33%
Administration 2			V.	¥()				
AND THE PROPERTY OF THE PARTY O	Heaven and a second free		-	**			-	
			-				-	
			2	-			-	
				4	-			
				-	<u> </u>		-	
	the process of the value of heart of the		2	-				
	THE RESERVE OF THE PARTY OF THE		-	-	4			
	Charles Expenses						-	
			발	(*)	=======================================			
				=		APPRESCRIPTION OF	s .	
			(+)		•		X#	
			-	-			12	
			-	-			-	
				1.5			-	
			-	-	-		2	
				12	-			
			-	-				
				-			<u> </u>	3
			-				-	8.
			-				*	8
		1		-	100			
					_			
	to be the first early by the first to be a second			-				
				-	-		=	
				-	_	HUNEST HEREE	-	
				-	-		j a	
X / 由克里特古典机形 图:在1540 APPE 1995						100 mm to 100 mm	\$0.00	O O
Subconsultant DL							\$1,450.00	
Direct Costs Total ===>	\$0.00		TANK DESCRIPTION OF THE PERSON	11 500	0.450		21,683	
TOTALS		157	6,541	11,533	2,159	-	21,003	100.00

Local Public Agency Franklin County	County Franklin	Section Number
Consultant / Subconsultant Name	1 Tetricum	24-00195-00-RS
Hutchison Engineering, Inc.		Job Number
	<u>. Partition of the state of th</u>	L0653

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

				·	Con	struction l	nsn /		· · · · · · · · · · · · · · · · · · ·	· · · · · ·	1	·		 	SHEET	1	OF	1	-
PAYROLL	AVG	TOTAL PRO		· · · · · ·		ocumentati		A	dministrat	ion									
CLASSIFICATION	HOURLY RATES	Hours	% Part.	Wgtd :	Hours	% Part.	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd
Engineering Technician 1	29.16	0.0				art.	Avg		Part.	Avg		Part.	Avg		Part.	Avg		Part.	Avg
Engineering Technician 2	35.78	0.0					-	<u> </u>			1 1-3 -	-		1320	\$ 141		S - 200		
Engineering Technician 3	40.18	152.0	96.82%	38.90	150	100.00%	40.18	* 2 **	00 5704	44.45	رومان و عقورت در در از همهای آمون		• • • • • • • • • • • • • • • • • • • •	ti Vita	197 •				
Engineering Technician 4	47.58	0.0				100.00%	40.16	Z	28.57%	11.48	1000				a ** .		140 110 3		
Engineering Technician 5	54.10	0.0	 		1				<u> </u>		7 **;400 *********************************			位 教育	444	4 5 6	701970		
Engineering Technician 6	61.67	0.0					11.55			ļ				1275	1.4		17.,139		
Engineer 1	34,91	0.0	· · · · · ·		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			17.00		ļ			ļ	179000	1.7	·	s region		
Engineer 2	39.20	0.0	<u> </u>		-					ļ	2500	<u> </u>		439760			to the second second		
Engineer 3	46.96	0.0	 		10.66				<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	2 Eastern		:			
Engineer 4	54.60	0.0	 	<u> </u>		<u> </u>								被数割	1.0	:	10.00		
Engineer 5	63.53	0.0	-								Santa Santana		a a garage		<u></u>		155.427 E.		
Engineer 6	71.43	0.0	-	-				34.5				<u> </u>		4444	<u> </u>		S. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
Architect 3	51.50	0.0	ļ		etropis.			e división	<u> 1 - 11 - 5</u>		af amora			10周8	en en en en		14 Fig. 5		
Architect Associate	32.00	0.0			The Straight	· · · · · · · · · · · · · · · · · · ·					المروا والمهوار فواوري		AND THE PERSON NAMED IN	Self-Market	year a ways		er page		
Project Manager	85.86	4.0	2.55%	(0.40				And the same	1 1		विकास गाँउ	******		も野港市	م والدود		ه ساد الب		
Principal of Firm	90.00	1.0	0.64%	2.19	41974848. 300 5484			~:-4₹***	57.14%	49.06	and the state of the	record gardeness		2552			10 a		
Thiopar of Fifth	30.00	0.0	U.64%	0.57	alega er ikk - alega er ik			100 A	14.29%	12.86	e produce de la company de				Marine and the second second		130		
											79.3°M			- 西海			10.55		
		0.0		·,				27			10 m	9.7		WAY THE	200 2 2	:	art was		
		0.0			10.00			2.585(\$)			Sarrana		1.2				建数数数		
		0.0					·	945.12 9 4	41.	1 240	100		2	6484V	14.5		717HX	25	-
		0.0			2 1/8			11.156		17°= 9	教授機			150	4 a 1 d a		性質量	. 145	
		0.0	 -		13.2			-,ંંક્રિપર્સ્ફોર્ડ						300			建一种		
		0.0	ļ		n its little seems in			Section of the second		20 to 1.05 - 27 - 1.1.2	Market Health St.	J. 12	and the stage.	Carrier .	Primarily .		新新港灣		
		0.0	<u> </u>					53400	·		Talkenia.			1000			E SEAS		
		. 0.0	ļ		100			\$00 mgs									wilesto.		
		0.0	<u> </u>		-07-072			1 1/200 500			G147.53			1. 酒食			3413.75		
		0.0			34500			4013583		172.00	英字符		فرياد دار	And E			100		
TOTALS		157.0	100%	\$41.66	150.0	100.00%	\$40.18	7.0	100%	\$73.40	0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00

Local Public Agency	County	Section Number
Franklin County	Franklin	24-00195-00-RS
Consultant / Subconsultant Name		Job Number
Hutchison Engineering, Inc.		L0653

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

PAYROLL	AVG							-			:								
	HOURLY	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd
CLASSIFICATION	RATES		Part.	Ävg		Part.	Avg		Part.	Avg		Part.	Avg		Part.	Avg	·	Part.	Avg
Engineering Technician 1	29.16				100									36. 部			\$25.445°		
Engineering Technician 2	35.78												<u></u>	200	<u> </u>		\$ 7 M. F. C. W. E.		
Engineering Technician 3	40.18				美學通過				****		\$2.00 mg		·						
ngineering Technician 4	47.58	15									1290			**************************************			31.2		
ngineering Technician 5	54.10	702 Lui			51,5332			1276 642			数差验		<u> </u>	200					
Engineering Technician 6	61.67	TENERS									有关的			\$7.50 Ed.			de de Vertico		
Engineer 1	34.91				(Fan a - All and a			Street.						uga saj			Segret very		<u> </u>
Engineer 2	39.20				Service arthro-			74% S-388			1,000,000		-	garanta.					
Engineer 3	46.96		·					ANTAL SECTION			1772			200	. <u> </u>				
Engineer 4	54.60	\$45.5°			1000			700 - 100 Sec.			是是更多的。 第二章								<u> </u>
Engineer 5	63.53	188 a.c. 19			2000	_		To the state of th					<u> </u>						<u> </u>
Engineer 6	71.43			-				1.354			Service Control			\$1000					
Architect 3	51.50	122-144			全主等/201			194 754		_	和飲養			AND NO			100		
Architect Associate	32,00	10° 20' 12' 12'			10) · . (6-2)			10 m			Service Andrews			Carrier says			1000		
Project Manager	85.86				5.094	_		1			Ar odler til			42,158		·	9.45		
Principal of Firm	90.00	\$945.55		T	\$65 M			的激光			是多种								
					100	<u></u>											79.55		
	· · · · · · · · · · · · · · · · · · ·	radional respons			3.4085			ver reserve					T				有的是		<u> </u>
		1000			多份推動			建设施工 技			医建筑 基			Section 1					
		774723 L			3000			1. Sec. 45.			新沙马			を予			de-ways		
								620,453			South T								
		400									心臟緩						SALE OF		
***	<u> </u>	A 300 000															12 ST		<u> </u>
	1	125.2			o di kalaga.	····		One Same was											
<u> </u>	 	200 m 200			40.00			48.00%			3.6442								
	 	7.0			2 - Su			3800			7.00			397002					
		The Charles		1	R ACKNOWN			18-14-18-12-18-12-18-12-18-18-18-18-18-18-18-18-18-18-18-18-18-			養養/等			ME India.			200		
		1		\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00	0,0	0%	\$0.00

Local Public Agency Franklin County	County Franklin	Section Number
Consultant / Subconsultant Name	1 IdiMili	24-00195-00-RS Job Numbe r
Hutchison Engineering, Inc.		

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

SHEET 3 OF 1

						·					T			17			_ <u> </u>		-
PAYROLL	AVG													•					
	HOURLY	Hours	%	Wgtd	Hours	%	Watd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	1 147-64	 		1
CLASSIFICATION	RATES	<u> </u>	Part.	Avg		Part.	Avg		Part.	Avg	;	Part.	Avg	nouis	⁷⁶ Part	Wgtd Avg	Hours	% Part.	Wgtd
Engineering Technician 1	29.16	100			PERM			· Secondary	Sec. 11		Species Co.	4	9	Shipmorphic	t are	Avg	e of the state of the	Part.	Avg
Engineering Technician 2	35.78	species.			11/21/31/11/15			學がさ			i in			****			ANTONIO.		├
Engineering Technician 3	40.18	all to see the			, ggnem	ie		· Barre			传统等的			A SECTION		 			
Engineering Technician 4	47.58	Strate Altra			$\{a_{i,j}\}_{i=1}^{n}$	2	2 22 2	40000			经约19年至	2 - 12 - 1 - 1		新新 公			7676.45		
Engineering Technician 5	54.10	de Harris			特別等			\$ 110		*******	Sugara.	The same state of		77 P. S.			32 Sec.		 -
Engineering Technician 6	61.67	1987 mg		0, 91	表色数			1802.10			200 340 TE		. Jane Lagran Lag	300			Section 2		
Engineer 1	34.91	્યાના	2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		g my har more			A Section			ngan igana iga	pro est a standarda	alman a sang	4000		.,	Service (Co		
Engineer 2	39.20	12 N 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Same Se			(10 0)			AND STREET	en e		Acres and			and the second		
Engineer 3	46.96	oe Rwiney			486 BA			建物的	ji		The law have			446.00					
Engineer 4	54.60	9-2-1000 cm			30000		,	2 6 20 10 5			30° 40° 20°			#885					
Engineer 5	63.53	April 2			15.75%			Ż.			15/4/15/2			462					
Engineer 6	71.43	1000	1 112		-51,46,455,6			\$			SANTAGE			Table 1			94600		
Architect 3	51.50	of Grade			2075 x 230			*	v		Strain	· · · · · · · · · · · · · · · · · · ·		teleforta			tor in		
Architect Associate	32.00	Solitation	Tan in the		garente je je g			- 100 P			ESSENCE OF THE SECOND	Section 1	2	Elizabeth of	i de la companione de l		Medical Consider		
Project Manager	85.86	10 3 4 Wes			Surveyor A. F. C.			å ·	, j		SPACES SE		43.45					<u> </u>	
Principal of Firm	90.00	Sin Sugarity.	24.04		o Street	50.00 C		·秦 · · · · · ·	7		PERMIT			(April 19			elektrister Programmer		
		A September 1989			100						Signalian.			Self-			305.6		
		Complete Section			رى ئىرىنىدارارىلىدا			1	 		Sec.					-	55 (1961) 22 (1962)	1	-
		district.			£V 18148-88						indese.			Assessment of	a see ayee a gar		AND THE REAL PROPERTY.		
					Service of Services			Mary track	 				A second	EM-25P		4	ME SOL		
					SAS SE			機力以及	 				9	100 cm					
	· · · · · ·	ing the Medigination		- <u> </u>	a significant design	district the pro-	s and	******	the same of the same		and the same of	Appendix 1977 a	territorio de la composición del la composición del composición de la composición del composición del composición de la composición del co	A COLUMN		#	ili in die		
		472 SSW						4			生 金米					6 C		W	ļ. —
****		120121	· · · · · · · · · · · · · · · · · · ·			****			 		and the same			A STATE OF THE PARTY OF THE PAR			The second		
					alanger is the above	1985/11/11/11 17/4	<u> 2000 - 1989 - 1</u>	A SECTION AS	1 1/2 (m · · · · · · · · · · · · · · · · · ·	9 1 - 18-3 A	Santainain Santainain	7	commenced classic particles and re-		erina esta y la part	and the second of the second	ALLES JAMES CO		
		7 July 10			188780			Carrier S	·		Material Control			AND COM	113 7.		企業的 企		
		e en						A STANS	<u> </u>	Σ			-	が記録表	<u></u>	 	34559		
	 	oftensile rai			Eliferica in Al	2005		お客談 400 年度		2 7 89	多無差					<u> </u>	生物		
TOTALS		0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00

Local Public Agency	County	Section Number
Franklin County	Franklin	24-00195-00-RS
Consultant / Subconsultant Name		 Job Number
Hutchison Engineering, Inc.		

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

SHEET 4 OF 1

PAYROLL	AVG HOURLY	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd
CLASSIFICATION	RATES		Part.	Avg		Part.	Avg		Part.	Avg		Part.	Avg	<u> </u>	Part.	Avg		Part.	Avg
Engineering Technician 1	29.16	lari vedik dagiri			通常的						Fartuler of			光 态 100 100			的建物。		
Engineering Technician 2	35.78				2250			N. FORMA											
Engineering Technician 3	40.18	(4). (4).									2-2-3		ļ.	Market Service	MAIS.				
ngineering Technician 4	47.58	28.4			of the second			Company Care to			Alexandria - C.						多数推力		<u> </u>
Engineering Technician 5	54.10							STEEREN	AVE-					24 K. C.			Proposition of the		<u> </u>
Engineering Technician 6	61.67	. 3.5			12.00			10.35[10.636]			运营			habber.				_	
Engineer 1	34.91				100						基度管			77.545 (8			為最高社		
Engineer 2	39.20	1798			10000						Maria Maria		<u> </u>	an ora			1.50.272		
Engineer 3	46.96	z Visnaelia Selektri			社会的基础			E PROPERTY OF			ور دواه و مور اور کند دوران دوران		ļ ·	等等對於			小学		
Engineer 4	54.60							aprile eta eta eta eta eta eta eta eta eta et		4900				3793			26		
Engineer 5	63.53	120			Quinde			建建筑			10.74			1000000			\$ 4 1 5		<u> </u>
Engineer 6	71.43	V. 1871.						an Moona State		<u> </u>	Charles con-			68/3/6			EAD RESIDEN		
Architect 3	51.50	33000			i daga kaja			1,47,54,6			5.46.35			Victor Carlos			A Maria La		<u> </u>
Architect Associate	32.00	NEW A			P.2829.9			17824			EMES.	20		1. 电位数			ang Sari		<u> </u>
Project Manager	85.86				$\{g_i, g_j, g_j\}\}$						276 35		<u> </u>	是的意思			3 A. T. P. E.		<u> </u>
Principal of Firm	90.00	10/2007						为他们的智	-	<u> </u>	S4424			基础 人名英			3-112		<u> </u>
		g Trick Book			2.740 - 2-10 p			克里拉克克			新拉克特的			45.55			《四数 系》		<u> </u>
	1	e desident									李独思		1				100 月期145 日本		
			<u>.</u>		Table 1			**************************************			Militar.								 •
	1	4.45.A.545*			(10 Fa. 1)			\$10 mg			242						25 A E		
		on Works milk			400 AND 800			18/40/18/10/18			Aw bloods		<u> </u>	147,000		<u> </u>	4464.400.4		<u> </u>
		交通 沙江						A Salve (12/15)			2011			THE GP S		<u> </u>	445.44 Z		
		1支头部				•					1.50	ļ <u>.</u>		的实施的物		<u> </u>	色图与这		<u> </u>
								60 (1455 S)	-		Market 18			建 定 新疆			数据指数		
		1424						STATE OF									\$1.50 Sec. 100		
		14000			\$3.35g			22/3/E					<u> </u>	2000年		<u> </u>	7900		: -
	1	version.			ATT 2									i se di sejectativi Se di se di se di selectivi					
TOTALS		0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00

Local Public Agency Franklin County	County	Section Number
Consultant / Subconsultant Name	Franklin	24-00195-00-RS Job Number
Hutchison Engineering, Inc.		COD IVAILIBE!
	AVERAGE HOURLY PROJECT DATES	

AVERAGE HOURLY PROJECT RATES

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

					·						· <u>·</u>			7 - 4	SHEET	5_	OF	1	•
PAYROLL	AVG		T																:
CLASSIFICATION	HOURLY RATES	Hours	% Part.	Wgtd Avg	Hours	% Part.	Wgtd Avg	Hours	% Part,	Wgtd Avg	Hours	% Part.	Wgtd Avg	Hours	% Part.	Wgtd Avg	Hours	% Part.	Wgtd
Engineering Technician 1	29.16	-desirably successive	<u> </u>	1000 (0)	107230624	- 144		133.30						A STATE OF STATE OF		ATY.	all the second second	Fair	Avg
Engineering Technician 2	35.78	ENTE:	'	. ,	ing kilijan	<i>(</i>		1000		1		<u> </u>	44	229	 	71 1 1 1 1	50多次表	<u> </u>	
Engineering Technician 3	40.18	整理性	'			(1995	1		Spirit		(180 SEC.	(1
Engineering Technician 4	47.58	清洁结			10.00	,		1			345.05%	<u> </u>	. 	45.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(· · · · · · · · · · · · · · · · · · ·	CARGONIAN CONTRACT	<u> </u>	
Engineering Technician 5	54.10	Min office			NAMES:	· · · · · · · · · · · · · · · · · · ·		3 43 0		1	7272	<u> </u>			 	r'			
Engineering Technician 6	61.67	19000000000000000000000000000000000000		1.7	S. Bar College	, 						<u> </u>	[************************************		 		STREET.	'	
Engineer 1	34.91		1										 	146.00	 	·'	THE SE	 '	
Engineer 2	39.20	A DANGER	1			, 			1			, <u> </u>	1		 	<u> </u>		<u>'</u>	
Engineer 3	46.96	ANALY .	(··· ··· ··		### A A A	,		**************************************		1	ZAK.		 		 		35.55	<u></u> '	
Engineer 4	54.60	also massis	1	1 2 2 2	5.544	,							# 5 · \$		1		- Marine	<u>'</u> '	<u> </u>
Engineer 5	63.53	1000	1			,——			<u> </u>		1257.24	- 144	1	A STATE OF			56000	'	
Engineer 6	71.43		(· ·	Sec. 128 (1286)				, 	1 - 7		-	<u> </u>	Market Co.				<i>'</i>	1
Architect 3	51.50	李智慧的			5.9841		1		<u> </u>	1 · · · · · · · · · · · · · · · · · · ·		F 200 1350	<u> </u>		No. 10 No. 10 10 10	················'	第23	'	1
Architect Associate	32.00	daning ilian		-	description of	,——						1	4			,' [']	Legisla		<u> </u>
Project Manager	85.86		,		2-30-32-3	,———		1			greense.	-				,	Section.	, '	′
Principal of Firm	90.00	2242		7	300200	<u> </u>	 			<u> </u>		()	4	SERVE	<u> </u>	<u>,</u> †	200	<u>,</u>	<u> </u>
- Tittolpat of Fifth	30.00		-		(, 		**************************************	<u> </u>	1	146250	<u> </u>	1	1000	<u> </u>	<u></u> /		<u></u>	i
		463603				.———	1		<u> </u>	25 m si		<u> </u>	f	20.35		<u>,</u>	ace.	,	1
	(2.22	[]	S. Waren Sand		Total			i i i i i i i i i i i i i i i i i i i	A STATE	F	er see, rossejj	48.955		<u> </u>	2002年	<u> </u>	
· · · · · · · · · · · · · · · · · · ·		建型模型						1 (Magazini 2 (1 (1 (2 (4)		The second secon	and the second	State one ster	Secretary and	STORY OF THE	و کی تحصیل دارد. مواد	programme and the first	Tarries Inc. 2011		
		an and a			95.23°		1 · · · · · · · · · · · · · · · · · · ·	200	لــــــا		2000	ليستسب	<u> </u>	200		<u> </u>	ALC:	<u></u> !	1'
		-	لـــــــــــــــــــــــــــــــــــــ		200 / 4 (0.0) Thy		 ′	***		<u> </u>	機能變	<u> </u>		25.88			FEET 19		
					And Alle		 '	A COLD		<u> </u>	新兴	 '	<u> </u>	250036.8		,)	海影 /珍		<u> </u>
the second secon	Marie Carlos	3644214	<u> </u>	التكسي	144	9 ((r. 1 5-	1		present a cons	1	2022	apara distriction saw objects	and the source designed		1	ار <u>چارسانست سم</u> ر		lo 10.7 <u>. a.e</u>	7.3 mail:
		AS 23 65	لـــــــــــــــــــــــــــــــــــــ		977777		 ′	建态法	<u></u> !				<u></u>		123.23	(
		25/6/2	ليستم		I. I.		<u> </u>	A Core	<u>ا بریدی</u>		Acres 1	10 0 1	10 x 10 x 10			,	Line Sin	,	
	<u> </u>	9. 4 5			Se Consider		<u> </u>	10000000000000000000000000000000000000			學學定	11	1			,	CONTRACT.	,	1
	<u></u>	推翻等			\$ 35 4 64			1000000	a lyar a	la sina bi	海海海		·			,		. — — ,	
TOTALS		s.: 0.0	0%	\$0.00	0,0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00