

# Local Public Agency Engineering Services Agreement

		Agreement For		7		Agr	eement Ty	/ре	
Using Federal Funds?	Yes No	Federal CE				Or	iginal		
		LC	CAL PUE	BLIC AGENCY					
Local Public Agency			County	/	Sect	tion Nur	mber	Job	Number
Aurora			Kane		22-0	22-00355-00-RS		C-8	91-069-23
Project Number	Contact Name		F	Phone Number	Ema	ail			
XRYN(578)	Timothy We	idner, P.E.	(	630) 256-3202	2 We	idnerT	@aurora	a-il.us	
		S	ECTION I	PROVISIONS					
Local Street/Road Name			Key Rout	e	Length		Structure	Number	
Edgelawn Drive			FAU 25	04	5541.	3 ft	N/A		
Location Termini									Add Location
Between Jericho Roa	d and Garfiel	d Avenue							Remove Location
Project Description									
Hot-mix asphalt surface asphalt surface cours and gutter, landscapir plans.	e, recessed p	pavement ma	rkings, r	emoval and re	placer	nent c	of concre	te sidev	valk and curb
Engineering Funding	⊠ Fed	eral 🛚 MFT/T	BP 🗌 S	State 🗌 Other					
Anticipated Construction F	Funding 🛭 Fed	eral 🛚 MFT/T	BP 🗌 S	State  Other					
			AGREEN	MENT FOR					
			CONS	ULTANT					
Prime Consultant (Firm) Na	ame	Contact Nam	е	Phone Numb	er	Email			
Thomas Engineering	Group	Gregory A	Benske	(847) 847-	6181	gregl	b@thoma	as-engii	neering.com
Address				City				State	Zip Code
2625 Butterfield Road, Suite 209W			Oak Brook				IL	60523	

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

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 (CECS) Worksheet (BLR 05513 or BLR 05514) Exhibit E: BC 775 & BC 776

AGREEMENT EXHIBITS

#### I. THE ENGINEER AGREES,

- 1. 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.
- 2. 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 for Preliminary and/or Design Engineering: 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. To submit a completed BLR 05613, Engineering Payment Report, to the DEPARTMENT within three months of the completion of the work called for in this AGREEMENT or any subsequent Amendment or Supplement. The form shall be submitted with the final invoice.
- 8. 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.
- 9. 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.
- 10. For Construction Engineering Contracts:
  - (a) The ENGINEER shall be prequalified with the STATE in Construction Inspection. All employees of the ENGINEER serving as the onsite resident construction supervisor or providing construction inspection shall have a valid Documentation of Contract Quantities certification.
  - (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.
- 11. 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 following:
  - (a) Professional Services Selection Act (50 ILCS 510), The Brooks Act (40 USC 11), and the Procurement, Management, and Administration of Engineering, and Design Related Services (23 CFR part 172). Exhibit C is required to be completed with this AGREEMENT.
- 2. To furnish the ENGINEER all presently available survey data, plans, specifications, and project information.
- 3. For Construction Engineering Contracts:
  - (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.
- 4. 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 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.
- 5. 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:

Lump Sum

Specific Rate

Cost plus Fixed Fee: Fixed

Total Compensation = DL + DC + OH + FF

Where:

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.

<u>Field Office Overhead Rates:</u> 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.

6. 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 seg.).

#### III. IT IS MUTUALLY AGREED,

- 1. No work shall be commenced by the ENGINEER prior to issuance by the IDOT of a written Notice to Proceed.
- 2. 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.
- 3. 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 DEPARMTENT, and their officers, agents, and employees from all suits, claims, actions or damage 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.
- 4. 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 material 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.

- 5. In the event that the DEPARMENT 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 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.
- 6. 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.
- 7. 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.
- 8. 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 or local) terminated for cause or default.

Where the ENGINEER or LPA is unable to certify to any of the above statements in this certification, 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 include but are not limited to: acts of God or a public enemy; act 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.
- 10. 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 or 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 statue 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 project. 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.

- 11. 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.).
- 12. For Construction Engineering Contracts:
  - (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 by 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 SUMMARY				
Prime Consultant (Firm) Name	TIN/FEIN/SS Number	Agreement Amount		
Thomas Engineering Group	26-1722938	\$57,175.00		

Subconsultants	TIN/FEIN/SS Number	Agreement Amount
Interra, Inc.	36-4045796	\$14,889.00
	Subconsultant Total	\$14,889.00
	Prime Consultant Total	\$57,175.00
	Total for all work	\$72,064.00

	AGREI	EMENT SI	GNATURES	
Attest: The		Local Pub Aurora	olic Agency	
By (Signature & Date)			By (Signature & Date)	
Local Public Agency	Local Public Agency Type		Title	
Aurora	City	Clerk	Mayor	
(SEAL)				
Executed by the ENGINEER:				
	Prime Consultant (Firm) Name Thomas Engineering Gro			
By (Signature & Date)			By (Signature & Date)	
1.(20)	1/10/202	3	is in the second	1/10/2023
Title			Title	
President			Construction Department Head	

Local Public Agency	Prime Consultant (Firm) Name	County	Section Number
Aurora	Thomas Engineering Group	Kane	22-00355-00-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

See Attached



2625 Butterfield Road Suite 209W Oak Brook, IL 60523

#### **SCOPE OF SERVICES**

TEG proposes to provide the following scope of engineering services:

#### **Pre-Construction Tasks**

- 1. Establish the Contract Inspector's Checklist for Contract Administration as guidelines for the consultant to follow.
- 2. Attend an IDOT preconstruction meeting with all interested parties to discuss goals, objectives, and issues.
- 3. Conduct a local preconstruction meeting with all interested parties to discuss goals, objectives, and issues that the City may have.
- 4. Submit meeting minutes to the City for review and approval.
- 5. Review the requirements of construction and all required project permits.
- Review the plans and specifications in depth, verifying quantities, elevations, and dimensions relevant to the project. Also, anticipate any potential conflicts or issues and develop solutions prior to construction.
- 7. Review the contractor's proposed construction schedule for compliance with contract.
- 8. Set up all forms of proper project documentation for IDOT's Construction and Materials Management System (CMMS).
- 9. Prepare a Maintenance of Traffic (MOT) checklist. Review the MOT for possible improvements highlighting areas of concern.
- 10. Prepare a project contact list with names, addresses, phone numbers, and email addresses for all contractors, subcontractors, and suppliers for the project. Also, submit 24-hour contact numbers for applicable parties.
- 11. Review the record drawing requirements with the contractor.
- 12. Provide public notifications, interactions with residents and businesses.
- 13. Provide smartphones or other communication technology devices for the resident engineer and other consultant staff as necessary to be able to send and receive project information from remote locations. This information includes, but is not limited to scheduling work, resident inquiries, and updating the City's project website.
- 14. Provide vehicles clearly identified with the name of the consultant and possessing standard construction warning lights for use within the Project work areas.
- 15. Utilize TEG Aurora office for project field office.

#### **Construction Tasks**

- Provide a Resident Engineer for required daily activities such as: observing the progress and quality of the work and determining if the work is proceeding in accordance with the contract documents. Maintain site presence at all times when the contractor is working. Disapprove any work failing to conform to the contract documents and immediately inform City and IDOT representatives. Verify that there are no deviations from the contract documents unless authorized by City and IDOT representatives.
- 2. Keep the inspector's daily reports and quantity book records up to date. Also maintain a project diary noting all necessary observations. Advise if the contactor is falling behind schedule.

- Maintain orderly files of all relevant project documents in CMMS.
- 3. Maintain a submittal log and check status to ensure timely approval.
- 4. Perform quantity measurements to prepare pay estimates and change orders to review with contractor and submit to the City for review and submittal to IDOT.
- 5. Hold City approved progress meetings (if any).
- 6. Provide liaison functions related to coordination of contractors, utilities (if required), developers, other agencies, residents, and property owners engaged or affected by the project.
- 7. Check and approve any project submittals for compliance with standards. Forward recommendations to the City and IDOT representatives.
- 8. Maintain daily contact with contractor to monitor schedule and recommend actions that should be taken if falling behind.
- 9. Maintain contact with the utility companies and their contractors as needed to monitor concurrence with proposed schedules, if required.
- 10. Maintain daily contact with the City and IDOT representatives as needed to inform on all relevant project information.
- 11. Inspect, document, and inform the contractor and the City of the adequacy of the establishment and maintenance of traffic control. Perform all necessary traffic control checks. Document deficiencies and contractor responses to notices of the same. Inform the City and IDOT of deficiencies and if the contractor does not correct or enforce as contract stipulates.
- 12. Provide construction layout as needed.
- 13. Provide Quality Assurance (QA) services in accordance with IDOT QC/QA practices and procedures (contractor will provide QC). Provide necessary coordination and qualified personnel to perform work for all materials. Obtain and test soil, asphalt, concrete, and aggregate samples to perform necessary testing to fulfill QA/geotechnical requirements. Reports shall be prepared in a timely manner and coordinated with QC data. The consultant shall fulfill the requirements as the QA manager.
- 14. Maintain a set of working drawings as construction is progressing.
- 15. Provide all necessary equipment, instruments, supplies, transportation, and personnel required to perform duties of the project team.
- 16. Maintain and periodically transmit to the contractor a running punch list to expedite project close out
- 17. Obtain material acceptance certifications as materials are incorporated into the project to expedite project closeout. Withhold payment until material inspection and certifications are provided.
- 18. Monitor and enforce all OSHA safety regulations are followed by the consultant staff and subconsultants.
- 19. Monitor and document erosion control and ensure conformity with the plans and standards.
- 20. Follow the IDOT Documentation of Contract Quantities and CMMS Supplement guides. Complete all other miscellaneous paperwork and requirements per IDOT to administer the project including but not limited to certified payrolls, DBE paperwork, interviews, independent weight checks, consultant evaluations, etc.
- 21. Provide other work that may be assigned by City staff.
- 22. Provide the City with regular invoicing on the BLR 05621 form (Local Agency Cost Plus Fixed Fee Invoice) and provide supporting documentation as requested in order for the City to submit for reimbursement (such as certified time sheets and sub-consultant invoices) in accordance with Section 5-10 of the Bureau of Local Roads and Streets Manual. The City will manage the reimbursement requests.



#### **Post-Construction Tasks**

- 1. Perform final inspection with IDOT, the City representative, Contractor, and all applicable utilities to finalize punch list. Document the items in the final punch list and submit them to the contractor for close out. Verify completion of all work and provide a recommendation to City.
- 2. Prepare record drawings. Submit the drawings in a hard copy and digital form (AutoCAD).
- 3. Complete a contractor performance evaluation and conduct a post construction meeting with all interested parties to discuss lessons learned and identify steps to eliminate problems in the future.
- 4. Verify that all documentation is accomplished and that all material inspections and certifications have been accounted for and are complete.
- 5. Provide all documentation associated with the final balancing change order and final pay estimate.
- 6. Complete the job box (if required), the final papers, and conduct all audit(s) with IDOT. The job box (if required) will remain property of the City. If no job box is required, provide copies of final papers and other documentation as requested by the City.
- 7. Close out the project with IDOT within a reasonable time frame after all construction is completed.
- 8. Provide the City with a final invoice on the BLR 05621 form, labeled "& FINAL". Provide the BLR 05613 Engineering Payment Report with the invoice.



Local Public Agency Prime Consultant (Firm) Name County Section Number

Aurora Thomas Engineering Group Kane 22-00355-00-RS

EXHIBIT B
PROJECT SCHEDULE

April 28, 2023 - IDOT Letting
June 12, 2023 - Start of Construction (25 Working Days)
July 31, 2023 - Construction Complete

August 12, 2023 - Final pay request and close out documents to IDOT.

Loc	cal Public Agency	Prime Consultant (Firm) Name	County		Sect	ion N	umber
Au	rora	Thomas Engineering Group	Kane		22-0	0035	5-00-RS
		Exhibit C Qualification Based Selection (QBS) Column alue meets or will exceed the threshold in 50	) ILCS 51				
fund	ds being used, federal small purchase Form Not Applicable (engineering ser	•					l with federal
	ng State funds and the QBS process			+ 10 dio 10 quiit	No		
1		edures discuss the initial administration (proceering and design related consultant services		management		$\boxtimes$	
2	Do the written QBS policies and proce specifically Section 5-5.06 (e) of the E	edures follow the requirements as outlined in LRS Manual?	Section 5	5-5 and		$\boxtimes$	
3	Was the scope of services for this pro	ject clearly defined?				$\boxtimes$	
4	Was public notice given for this projec	et?				$\boxtimes$	
	If yes Due date of submittal 12/16/2  Method(s) used for advertisement and Posted on City's website on 11		ail sign u	p system to			
_	receive notifications when new						
5 Do the written QBS policies and procedures cover conflicts of interest?					Ш		
6 Do the written QBS policies and procedures use covered methods of verification for suspension and debarment?							
7	Do the written QBS policies and proce	edures discuss the methods of evaluation?			Щ		
		Project Criteria		Weighting			
	Consultant Experience			3	80%		
	Staff Capabilities			3	80%		
	Technical Approach			3	0%		
	Adherence to RFQ			1	0%		
8	Do the written QBS policies and proce	edures discuss the method of selection?				$\boxtimes$	
Sel	ection committee (titles) for this projec	İ.					
En	gineering Coordinator, Capital I	Projects Manager, Professional Engi	neer				
	· ·	consultants ranked for this project in order					
	1 Thomas Engineering Group						
	<ul><li>2 V3 Companies, Ltd.</li><li>3 Fehr Graham</li></ul>						
0		for this project developed in-house prior to	contract n	ogotiation?	$\vdash$		
		ormed in accordance with federal requireme		egotiations	H		
		<u> </u>			H		
12	Were acceptable costs for this project verified?  Do the written QBS policies and procedures cover review and approving for payment, before forwarding the request for reimbursement to IDOT for further review and approval?						
13	Do the written QBS policies and procedures cover ongoing and finalizing administration of the project (monitoring, evaluation, closing-out a contract, records retention, responsibility, remedies to violations or breaches to a contract, and resolution of disputes)?					$\boxtimes$	
14	QBS according to State requirements	used?				$\boxtimes$	
15	Existing relationship used in lieu of QI	3S process?		<u> </u>	$\boxtimes$		
16	LPA is a home rule community (Exempt from QBS).				$\boxtimes$		



# COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET FIXED RAISE

**Local Public Agency** County **Section Number** 22-00355-00-RS City of Aurora Kane **Prime Consultant (Firm) Name Prepared By** Date 1/3/2023 Thomas Engineering Group, LLC Gregory A. Benske **Consultant / Subconsultant Name Job Number** Thomas Engineering Group, LLC C-91-069-23

Note: This is name of the consultant the CECS is being completed for. This name appears at the top of each tab.

### Remarks

# **PAYROLL ESCALATION TABLE**

CONTRACT TERM	4	MONTHS	OVERHEAD RATE	170.39%
START DATE	6/12/2023		COMPLEXITY FACTOR	
RAISE DATE	1/1/2024		% OF RAISE	2.00%
•		•	•	
END DATE	10/11/2023			

# **ESCALATION PER YEAR**

				% of
Year	First Date	<b>Last Date</b>	<b>Months</b>	Contract
0	6/12/2023	10/11/2023	4	100.00%

Local Public Agency	County	Section Number
City of Aurora	Kane	22-00355-00-RS
Consultant / Subconsultar	nt Name	Job Number
Thomas Engineering Group, LLC		C-91-069-23

# **PAYROLL RATES**

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

MAXIMUM PAYROLL RATE	78.00
<b>ESCALATION FACTOR</b>	0.00%

CLASSIFICATION	IDOT PAYROLL RATES ON FILE	CALCULATED RATE
Project Principal	\$78.00	\$78.00
Project/Resident Engineer IV	\$61.00	\$61.00
Project Principal Project/Resident Engineer IV Chief Surveyor	\$61.10	\$61.10
Technical Manager	\$51.47	\$51.47
Engineer I	\$30.16	\$30.16

Local Public Agency	County	Section Number
City of Aurora	Kane	22-00355-00-RS
Consultant / Subconsultant Name		Job Number
Thomas Engineering Group, LLC		C-91-069-23

# **SUBCONSULTANTS**

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

NAME	Direct Labor Total	Contribution to Prime Consultant
Interra, Inc.	3,653.00	365.30

Total 3,653.00 365.30

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

BLR 05514 (Rev. 11/04/22)

SUBS

Local	<b>Public</b>	<b>Agency</b>

Thomas Engineering Group, LLC

**Consultant / Subconsultant Name** 

City of Aurora

County

Kane

**Section Number** 

22-00355-00-RS

**Job Number** 

C-91-069-23

# **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
_odging (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			\$0.00
Air Fare	Coach rate, actual cost, requires minimum two weeks'			\$0.00
Vehicle Mileage	notice, with prior IDOT approval			
(per GOVERNOR'S TRAVEL CONTROL BOARD)	Up to state rate maximum	10	<b>***</b>	\$0.00
Vehicle Owned or Leased	\$32.50/half day (4 hours or less) or \$65/full day	46	\$65.00	\$2,990.00
/ehicle Rental	Actual Cost (Up to \$55/day)			\$0.00
Tolls	Actual Cost			\$0.00
Parking	Actual Cost			\$0.00
Overtime	Premium portion (Submit supporting documentation)			\$0.00
Shift Differential	Actual Cost (Based on firm's policy)			\$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)			\$0.00
Copies of Deliverables/Mylars (Outside)	Actual Cost (Submit supporting documentation)			\$0.00
Project Specific Insurance	Actual Cost			\$0.00
Monuments (Permanent)	Actual Cost			\$0.00
Photo Processing	Actual Cost			\$0.00
2-Way Radio (Survey or Phase III Only)	Actual Cost			\$0.00
Telephone Usage (Traffic System Monitoring Only)	Actual Cost			\$0.00
CADD	Actual Cost (Max \$15/hour)			\$0.00
Web Site	Actual Cost (Submit supporting documentation)			\$0.00
Advertisements	Actual Cost (Submit supporting documentation)			\$0.00
Public Meeting Facility Rental	Actual Cost (Submit supporting documentation)			\$0.00
Public Meeting Exhibits/Renderings & Equipment	Actual Cost (Submit supporting documentation)			\$0.00
Recording Fees	Actual Cost			\$0.00
Franscriptions (specific to project)	Actual Cost			\$0.00
Courthouse Fees	Actual Cost			\$0.00
Storm Sewer Cleaning and Televising	Actual Cost (Requires 2-3 quotes with IDOT approval)			\$0.00
Fraffic Control and Protection	Actual Cost (Requires 2-3 quotes with IDOT approval)			\$0.00
Aerial Photography and Mapping	Actual Cost (Requires 2-3 quotes with IDOT approval)			\$0.00
Utliity Exploratory Trenching	Actual Cost (Requires 2-3 quotes with IDOT approval)			\$0.00
Testing of Soil Samples	Actual Cost			\$0.00
Lab Services	Actual Cost (Provide breakdown of each cost)			\$0.00
Equipment and/or Specialized Equipment Rental	Actual Cost (Requires 2-3 quotes with IDOT approval)			\$0.00
				\$0.00
				\$0.00
				\$0.00
				BLR 0\$9149(Rev. 11/0
1 1/10/2023 2:09 PM Lof 7		TOTAL DID	ECT COSTS:	DIRECTO

**TOTAL DIRECT COSTS:** 

Local Public Agency	County	Section Number
City of Aurora	Kane	22-00355-00-RS
Consultant / Subconsultant Name		Job Number
Thomas Engineering Group, LLC		C-91-069-23

# **COST ESTIMATE WORKSHEET**

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

<b>OVERHEAD RATE</b>	170.39%	COMPLEXITY FACTOR	0
	<del></del>	-	

TASK	DIRECT COSTS (not included in row totals)	STAFF HOURS	PAYROLL	OVERHEAD & FRINGE BENEFITS	FIXED FEE	SERVICES BY OTHERS	TOTAL	% OF GRAND TOTAL
Preconstruction Meeting		4	278	474	92		844	1.17%
Utility Coordination		4	244	416	81		741	1.03%
Establish Control Points & Layout Verification	130	16	901	1,534	297		2,732	3.79%
Files & Documentation Setup		8	488	832	161		1,481	2.06%
Site Review & Initial Layout	65	8	489	833	161		1,483	2.06%
Construction Inspection	2,763	341	10,778	18,365	3,557	14,889	47,589	66.04%
Closeout Documentation		82	3,802	6,479	1,255		11,536	16.01%
Final Survey	33	4	244	416	81		741	1.03%
Record Drawings		10	515	877	170		1,562	2.17%
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Subconsultant DL							\$365.30	0.51%
Direct Costs Total ===>	\$2,990.00						\$2,990.00	4.15%
TOTALS		477	17,739	30,226	5,855	14,889	72,064	95.85%

Local Public Agency	County	Section Number
City of Aurora	Kane	22-00355-00-RS
Consultant / Subconsultant Name		Job Number
Thomas Engineering Group, LLC		C-91-069-23

# **AVERAGE HOURLY PROJECT RATES**

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

															OHIEE!				
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PAYROLL		TOTAL PROJ	J. RATES			nstruction N		_	ity Coordina			yout Verific			Setup		Site Rev	view & Initi	
	HOURLY	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd
CLASSIFICATION	RATES	1	Part.	Avg		Part.	Avg	<u> </u>	Part.	Avg		Part.	Avg		Part.	Avg		Part.	Avg
Project Principal	78.00	4.0	0.84%	0.65	2	50.00%	39.00			<u> </u>								<u> </u>	
Project/Resident Engineer IV	61.00	70.0	14.68%	8.95	2	50.00%	30.50	4	100.00%	61.00				8	100.00%	61.00		'	
Chief Surveyor	61.10	20.0	4.19%	2.56							8	50.00%	30.55				8	100.00%	61.10
Technical Manager	51.47	18.0	3.77%	1.94							8	50.00%	25.74					<u> </u>	
Engineer I	30.16	365.0	76.52%	23.08														<u> </u>	
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TOTALS	1	477.0	100%	\$37.19	4.0	100.00%	\$69.50	4.0	100%	\$61.00	16.0	100%	\$56.29	8.0	100%	\$61.00	8.0	100%	\$61.10

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SHEET 1

OF

Local Public Agency	County	Section Number
City of Aurora	Kane	22-00355-00-RS
Consultant / Subconsultant Name		Job Number
Thomas Engineering Group, LLC		C-91-069-23

# **AVERAGE HOURLY PROJECT RATES**

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

SHEET 2 OF 2

															••••				
PAYROLL	AVG	Consti	ruction Ins	pection	Closed	out Docum	entation		Final Surve	<b>y</b>	Re	cord Draw	ings						
	HOURLY	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd	Hours	%	Wgtd
CLASSIFICATION	RATES		Part.	Avg		Part.	Avg		Part.	Avg		Part.	Avg		Part.	Avg		Part.	Avg
Project Principal	78.00			J	2	2.44%	1.90			J									
Project/Resident Engineer IV		16	4.69%	2.86	40	48.78%	29.76												
Chief Surveyor	61.10							4	100.00%	61.10									
Technical Manager	51.47										10	100.00%	51.47						
Engineer I	30.16	325	95.31%	28.74	40	48.78%	14.71												
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TOTALS		341.0	100%	\$31.61	82.0	100%	\$46.37	4.0	100%	\$61.10	10.0	100%	\$51.47	0.0	0%	\$0.00	0.0	0%	\$0.00



# COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET FIXED RAISE

**Local Public Agency** 

City of Aurora

County Kane Section Number 22-00355-00-RS

**Prime Consultant (Firm) Name** 

Thomas Engineering Group

**Prepared By** 

Date

Anshuman Balekai

12/28/2022

**Consultant / Subconsultant Name** 

Interra, Inc.

**Job Number** C-91-069-23

Note: This is name of the consultant the CECS is being completed for. This name appears at the top of each tab.

#### Remarks

Used LR 1030.2 Specifications for estimating HRS and DC

#### **PAYROLL ESCALATION TABLE**

CONTRACT TERM 3 MONTHS
START DATE 7/1/2023
RAISE DATE 4/1/2023

OVERHEAD RATE 135.09%
COMPLEXITY FACTOR 0
% OF RAISE 2.00%

**END DATE** 9/30/2023

3/30/2023

#### **ESCALATION PER YEAR**

					% of	
_	Year	First Date	Last Date	Months	Contract	
	0	7/1/2023	4/1/2023	-3	-100.00%	
	1	4/2/2023	10/1/2023	6	204.00%	

Local Public Agency	County	Section Number
City of Aurora	Kane	22-00355-00-RS
Consultant / Subconsultar	nt Name	Job Number

# **PAYROLL RATES**

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

MAXIMUM PAYROLL RATE	78.00
<b>ESCALATION FACTOR</b>	4.00%

CLASSIFICATION	IDOT PAYROLL RATES ON FILE	CALCULATED RATE
Staff Engineer	\$34.43	\$35.81
Sr. Materials Technician	\$49.72	\$51.71
Project Manager	\$68.41	\$71.15
Administrative Assistant	\$24.13	\$25.10
Principal Engineer	\$77.00	\$78.00

BLR 05514 (Rev. 05/27/22)

Local Public Agency	County	Section Number
City of Aurora	Kane	22-00355-00-RS
Consultant / Subconsultant Name	•	Job Number
Interra, Inc.		C-91-069-23

## **SUBCONSULTANTS**

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

NAME	Direct Labor Total	Contribution to Prime Consultant

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** 

City of Aurora

**Consultant / Subconsultant Name** 

Interra, Inc.

County

Kane

**Section Number** 

22-00355-00-RS

Job Number

C-91-069-23

### **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

Actual Cost	ITEM	ALLOWABLE	QUANTITY	CONTRACT RATE	TOTAL
Actual Cost   Society	Lodging (per GOVERNOR'S TRAVEL CONTROL BOARD)				\$0.00
No.   Cockh rate, actual cost, requires minimum two weeks'	Lodging Taxes and Fees				\$0.00
Tobbee, With prior IDU   approval	·				\$0.00
Second Content   Seco					·
Actual Cost (Up to \$55/day)   \$0.00	(per GOVERNOR'S TRAVEL CONTROL BOARD)				
Actual Cost   S0.00			6	\$65.00	\$390.00
Parking Actual Cost \$0.00  Divertime Premium portion (Submit supporting documentation) \$0.00  Divertifierential Actual Cost (Based on firm's policy) \$0.00  Divertifierential Actual Cost (Based on firm's policy) \$0.00  Divertifierential Actual Cost (Based on firm's policy) \$0.00  Divertifierential Actual Cost (Submit supporting documentation) \$0.00  Divertifierential \$0.00  Divertifierential Actual Cost (Submit supporting documentation) \$0.00  Divertifierential Submit Supporting documentation \$0.00  Divertifierential Submit Supporting Submit Supporting documentation \$0.00  Divertifierential Submit Supporting Submit Supporting documentation \$0.00  Divertifierential Submit Submit Supporting Submit Submit Supporting Submit Su	Vehicle Rental	Actual Cost (Up to \$55/day)			\$0.00
Divertime Premium portion (Submit supporting documentation) \$0.00 Shift Differential Actual Cost (Based on firm's policy) \$0.00 Divernight Delivery/Postage/Courier Service Actual Cost (Submit supporting documentation) \$0.00 Divernight Delivery/Postage/Courier Service Actual Cost (Submit supporting documentation) \$0.00 Diversibles/Mylars (In-house) Actual Cost (Submit supporting documentation) \$0.00 Diversibles/Mylars (Outside) \$0.00 Diversible (Outside) \$0.00 Dive	Tolls	Actual Cost			\$0.00
Shift Differential Actual Cost (Based on firm's policy) \$0.00  Divernight Delivery/Postage/Courier Service Actual Cost (Submit supporting documentation) \$0.00  Divernight Deliverables/Mylars (In-house) Actual Cost (Submit supporting documentation) \$0.00  Diversity Specific Insurance Actual Cost (Submit supporting documentation) \$0.00  Diversity Specific Insurance Actual Cost (Submit supporting documentation) \$0.00  Diversity Specific Insurance Actual Cost (Submit supporting documentation) \$0.00  Diversity Specific Insurance Actual Cost \$0.00  Diversity Specific Insurance Actual Cost \$0.00  Diversity Praise III Only) Actual Cost \$0.00  Diversity Praise III Only Actual Cost (Submit supporting documentation) \$0.00  Diversity Praise III Only Praise III Only \$0.00  Diversity Praise III Only Praise III Only III Praise III Only III Praise III	Parking	Actual Cost			\$0.00
Overright Delivery/Postage/Courier Service Actual Cost (Submit supporting documentation) So.00 Dopies of Deliverables/Mylars (In-house) Actual Cost (Submit supporting documentation) Actual Cost (Submit supporting documentation) So.00 Project Specific Insurance Actual Cost Actual Co	Overtime	Premium portion (Submit supporting documentation)			\$0.00
Actual Cost (Submit supporting documentation)   S0.00	Shift Differential	Actual Cost (Based on firm's policy)			\$0.00
Actual Cost (Submit supporting documentation)  Actual Cost  Max \$15/hour)  Actual Cost (Submit supporting documentation)  Actual Cost	Overnight Delivery/Postage/Courier Service	Actual Cost (Submit supporting documentation)			\$0.00
Actual Cost   Actual Cost   So.00	Copies of Deliverables/Mylars (In-house)	Actual Cost (Submit supporting documentation)			\$0.00
Actual Cost	Copies of Deliverables/Mylars (Outside)	Actual Cost (Submit supporting documentation)			\$0.00
Actual Cost \$0.00  Actual Cost \$	Project Specific Insurance	Actual Cost			\$0.00
Actual Cost (Survey or Phase III Only) Actual Cost (Max \$15/hour) \$0.00  Actual Cost (Max \$15/hour) \$0.00  Actual Cost (Submit supporting documentation) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Cost (Requires 2-3	Monuments (Permanent)	Actual Cost			\$0.00
Telephone Usage (Traffic System Monitoring Only)  Actual Cost Actual Cost (Max \$15/hour)  Actual Cost (Submit supporting documentation)  Actual Cost (Submit supporting documentation)  Actual Cost (Submit supporting documentation)  Public Meeting Facility Rental  Actual Cost (Submit supporting documentation)  Public Meeting Exhibits/Renderings & Equipment  Actual Cost (Submit supporting documentation)  Public Meeting Exhibits/Renderings & Equipment  Actual Cost (Submit supporting documentation)  \$0.00  Public Meeting Exhibits/Renderings & Equipment  Actual Cost (Submit supporting documentation)  \$0.00  Public Meeting Exhibits/Renderings & Equipment  Actual Cost  \$0.00  Actual Cost  \$0.00  Franscriptions (specific to project)  Actual Cost  Actual Cost  \$0.00  Franscriptions (specific to project)  Actual Cost  Actual Cost  \$0.00  Fraffic Control and Protection  Actual Cost (Requires 2-3 quotes with IDOT approval)  Actual Cost (Requires 2-3 quotes with IDOT approval)  Actual Cost (Requires 2-3 quotes with IDOT approval)  \$0.00  Festing of Soil Samples  Actual Cost  Actual Cost (Requires 2-3 quotes with IDOT approval)  \$0.00  Festing of Soil Samples  Actual Cost (Requires 2-3 quotes with IDOT approval)  \$0.00  \$0.00  Festing of Soil Samples  Actual Cost (Requires 2-3 quotes with IDOT approval)  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00	Photo Processing	Actual Cost			\$0.00
Actual Cost (Max \$15/hour)  Actual Cost (Submit supporting documentation)  Actual Cost (Submit supporting documentation)  Actual Cost (Submit supporting documentation)  Public Meeting Facility Rental  Actual Cost (Submit supporting documentation)  Public Meeting Exhibits/Renderings & Equipment  Actual Cost (Submit supporting documentation)  Public Meeting Exhibits/Renderings & Equipment  Actual Cost (Submit supporting documentation)  Public Meeting Exhibits/Renderings & Equipment  Actual Cost (Submit supporting documentation)  Public Meeting Exhibits/Renderings & Equipment  Actual Cost (Submit supporting documentation)  Actual Cost  Requires 2-3 quotes with IDOT approval)  Actual Cost	2-Way Radio (Survey or Phase III Only)	Actual Cost			\$0.00
Actual Cost (Submit supporting documentation)  Actual Cost (Requires 2-3 quotes with IDOT approval)  Actual Cost (Provide breakdown of each cost)  1 \$4,705.00  \$4,705.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00	Telephone Usage (Traffic System Monitoring Only)	Actual Cost			\$0.00
Actual Cost (Submit supporting documentation)  Public Meeting Facility Rental  Actual Cost (Submit supporting documentation)  Actual Cost (Submit supporting documentation)  Recording Fees  Actual Cost  Requires 2-3 quotes with IDOT approval)  Actual Cost  Provide breakdown of each cost)  Actual Cost  Actual Cost (Requires 2-3 quotes with IDOT approval)  So.00  Actual Cost (Requires 2-3 quotes with IDOT approval)  Actual Cost (Requires 2-3 quotes with IDOT approval)  So.00  Actual Cost (Requires 2-3 quotes with IDOT approval)  So.00  Actual Cost (Requires 2-3 quotes with IDOT approval)  So.00  Actual Cost (Requires 2-3 quotes with IDOT approval)  So.00  So.00  So.00  So.00	CADD	Actual Cost (Max \$15/hour)			\$0.00
Public Meeting Facility Rental Actual Cost (Submit supporting documentation)  Public Meeting Exhibits/Renderings & Equipment Actual Cost (Submit supporting documentation)  Recording Fees Actual Cost (Requires 2-3 quotes with IDOT approval) Actual Cost (Requires 2-3 quotes with IDOT approval) Actual Cost (Requires 2-3 quotes with IDOT approval)  Actual Cost (Requires 2-3 quotes with IDOT approval)  Actual Cost (Requires 2-3 quotes with IDOT approval)  Actual Cost (Requires 2-3 quotes with IDOT approval)  Actual Cost A	Web Site	Actual Cost (Submit supporting documentation)			\$0.00
Public Meeting Exhibits/Renderings & Equipment Actual Cost (Submit supporting documentation) \$0.00  Recording Fees Actual Cost \$0.00  Transcriptions (specific to project) Actual Cost \$0.00  Courthouse Fees Actual Cost \$0.00  Storm Sewer Cleaning and Televising Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Traffic Control and Protection Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Actual Photography and Mapping Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Testing of Soil Samples Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Testing of Soil Samples Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Equipment and/or Specialized Equipment Rental Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Sources Actual Cost (Provide breakdown of each cost) 1 \$4,705.00 \$4,705.00  Sources Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Sources Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Sources Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Sources Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Sources Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Sources Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Sources Sources Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  Sources Sourc	Advertisements	Actual Cost (Submit supporting documentation)			\$0.00
Actual Cost Franscriptions (specific to project) Actual Cost Actual Cost Actual Cost Storm Sewer Cleaning and Televising Actual Cost (Requires 2-3 quotes with IDOT approval)  Festing of Soil Samples Actual Cost Actual Cost Actual Cost Actual Cost (Provide breakdown of each cost)  Actual Cost (Requires 2-3 quotes with IDOT approval)  So.00  Sequipment and/or Specialized Equipment Rental Actual Cost (Requires 2-3 quotes with IDOT approval)  So.00  So.00  So.00  So.00  So.00  So.00	Public Meeting Facility Rental	Actual Cost (Submit supporting documentation)			\$0.00
Transcriptions (specific to project)  Actual Cost  Actual Cost  Actual Cost  Storm Sewer Cleaning and Televising  Actual Cost (Requires 2-3 quotes with IDOT approval)  Fraffic Control and Protection  Actual Cost (Requires 2-3 quotes with IDOT approval)  Solution  Actual Cost (Requires 2-3 quotes with IDOT approval)  Festing of Soil Samples  Actual Cost  Actual Cost  Actual Cost (Provide breakdown of each cost)  Actual Cost (Requires 2-3 quotes with IDOT approval)  Fequipment and/or Specialized Equipment Rental  Actual Cost (Requires 2-3 quotes with IDOT approval)  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00	Public Meeting Exhibits/Renderings & Equipment	Actual Cost (Submit supporting documentation)			\$0.00
Courthouse Fees Actual Cost Storm Sewer Cleaning and Televising Actual Cost (Requires 2-3 quotes with IDOT approval) Actual Cost Actual Cost Actual Cost Actual Cost Actual Cost Actual Cost (Provide breakdown of each cost)  Actual Cost Actual Cost (Requires 2-3 quotes with IDOT approval)  Solution Actual Cost Actual Cost (Requires 2-3 quotes with IDOT approval)  Solution Actual Cost Actual Cost (Requires 2-3 quotes with IDOT approval)  Solution Actual Cost (Requires 2-3 quot	Recording Fees	Actual Cost			\$0.00
Actual Cost (Requires 2-3 quotes with IDOT approval)  Festing of Soil Samples  Actual Cost  Actual Cost  Actual Cost  Actual Cost (Provide breakdown of each cost)  Equipment and/or Specialized Equipment Rental  Actual Cost (Requires 2-3 quotes with IDOT approval)  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00	Transcriptions (specific to project)	Actual Cost			\$0.00
Traffic Control and Protection  Actual Cost (Requires 2-3 quotes with IDOT approval)  Actual Cost (Requires 2-3 quotes with IDOT approval)  Actual Cost (Requires 2-3 quotes with IDOT approval)  Solution (Requires 2-3 quotes with IDOT approval)  Festing of Soil Samples  Actual Cost (Requires 2-3 quotes with IDOT approval)  Actual Cost  Actual Cost (Provide breakdown of each cost)  Equipment and/or Specialized Equipment Rental  Actual Cost (Requires 2-3 quotes with IDOT approval)  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00  \$0.00	Courthouse Fees	Actual Cost			\$0.00
Actual Cost (Requires 2-3 quotes with IDOT approval)  Solution Sol	Storm Sewer Cleaning and Televising	Actual Cost (Requires 2-3 quotes with IDOT approval)			\$0.00
Ditlity Exploratory Trenching  Actual Cost (Requires 2-3 quotes with IDOT approval)  Solution of Soil Samples  Actual Cost  Actual Cost (Provide breakdown of each cost)  Actual Cost (Requires 2-3 quotes with IDOT approval)  Squipment and/or Specialized Equipment Rental  Actual Cost (Requires 2-3 quotes with IDOT approval)  Squipment and/or Specialized Equipment Rental	Traffic Control and Protection	Actual Cost (Requires 2-3 quotes with IDOT approval)			\$0.00
Actual Cost \$0.00  Lab Services Actual Cost (Provide breakdown of each cost) 1 \$4,705.00 \$4,705.00  Equipment and/or Specialized Equipment Rental Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00  \$0.00  \$0.00	Aerial Photography and Mapping	Actual Cost (Requires 2-3 quotes with IDOT approval)			\$0.00
Lab Services Actual Cost (Provide breakdown of each cost) 1 \$4,705.00 \$4,705.00 \$0.00 \$0.00 \$0.00 \$0.00	Utliity Exploratory Trenching	Actual Cost (Requires 2-3 quotes with IDOT approval)			\$0.00
Equipment and/or Specialized Equipment Rental Actual Cost (Requires 2-3 quotes with IDOT approval) \$0.00 \$0.00 \$0.00 \$0.00	Testing of Soil Samples	Actual Cost			\$0.00
\$0.00 \$0.00 \$0.00	Lab Services	Actual Cost (Provide breakdown of each cost)	1	\$4,705.00	\$4,705.00
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Local Public Agency	County	Section Number
City of Aurora	Kane	22-00355-00-RS
Consultant / Subconsultant Name		Job Number
Interra, Inc.		C-91-069-23

# **COST ESTIMATE WORKSHEET**

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

OVERHEAD RATE 135.09% COMPLEXITY FACTOR 0

TASK	STAFF HOURS	PAYROLL	OVERHEAD & FRINGE BENEFITS	DIRECT COSTS	FIXED FEE	SERVICES BY OTHERS	TOTAL	% OF GRAND TOTAL
Quality Assurance Testing	69	3,653	4,935	\$5,095.00	1,206		14,889	100.00%
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Subconsultant DL					0		-	
TOTALS	69	3,653	4,935	5,095	1,206	-	14,889	100.00%

8,588

Local Public Agency	County	Section Number
City of Aurora	Kane	22-00355-00-RS
Consultant / Subconsultant Name		Job Number
Interra, Inc.		C-91-069-23

## **AVERAGE HOURLY PROJECT RATES**

EXHIBIT D COST ESTIMATE OF CONSULTANT SERVICES (CECS) WORKSHEET

															SHEET	<u> </u>	_ OF _	<u> </u>	
PAYROLL		TOTAL PROJ		_	1 -	Assurance		1					1						
CL ASSISICATION	HOURLY	Hours	% Dort	Wgtd	Hours	% Dozet	Wgtd	Hours	% Do <i>a</i> rt	_	Hours	% Do::t	Wgtd	Hours	% Don't	Wgtd	Hours	% Do::t	Wgtd
CLASSIFICATION	RATES	<u> </u>	Part.	Avg	<u> </u>	Part.	Avg	$\longrightarrow$	Part.	Avg		Part.	Avg		Part.	Avg	igwdown	Part.	Avg
Staff Engineer	35.81	6.0	8.70%	3.11	6	8.70%	3.11			ļ			<u> </u>		<u>'</u>	<b></b> '		'	<del>                                     </del>
Sr. Materials Technician	51.71	48.0	69.57%	35.97	48	69.57%	35.97			ļ			<u> </u>		<u>'</u>	<b></b> '		'	
Project Manager	71.15	8.0	11.59%	8.25	8	11.59%	8.25								'	<b></b> '		<b></b> '	
Administrative Assistant	25.10	3.0	4.35%	1.09	3	4.35%	1.09						<u> </u>		<b>└──</b> '	<b></b> '		'	<u> </u>
Principal Engineer	78.00	4.0	5.80%	4.52	4	5.80%	4.52						ļ!		'	<b></b> '		<u> </u>	<b>/</b>
	<u> </u>	0.0	<b>↓</b>	<b></b> '		<u> </u>	<u> '</u>						ļ!		'	Ļ'		<u> </u>	<b></b> /
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	<b>†</b>	0.0	<del>                                     </del>				<del>                                     </del>								$\Box$	<b> </b>		[	
TOTALS		69.0	100%	\$52.95	69.0	100.00%	\$52.95	0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00	0.0	0%	\$0.00
IOTALS		03.0	10070	ψυ2.συ	03.0	100.0070	φυζ.συ	0.0	0 /0	ψυ.υυ	0.0	U /0	ψυ.υυ	0.0	0 /0	ψυ.υυ	0.0	U /0	ψυ.υυ

Hours Summary		48.00	6.00	8.00	3.00	4.00
Item	Category	Technician	Staff Engineer	Project Manager	Admin	Principal Engr.
HMA (4 Days) Patching/Lvl Bind/Surf	Field	32.00	5.00	6.00	2.00	3.00
Concrete (1 Days) C&G, SW, Driveway	Field	8.00	1.00	2.00	1.00	1.00
Cylinder/Sample Pickup (4 trips)	Field	8.00				

# **Direct Costs**

Item	Quantity	Unit Rate	Total
Vehicle Days	6	65.00	390.00
Concrete Cylinder Compressive Strength	6	25.00	150.00
HMA Air Voids (per LR 1030.2)	3	570.00	1710.00
HMA Auto Extraction & Wash Gradation	3	325.00	975.00
Core Density (per LR 1030.2)	22	85.00	1870.00
			5095.00



# Local Public Agency Resident Construction Supervisor/ In Responsible Charge



Regional Engineer				Contract Number	DISTITU		Letting Date
Jose Rios				61J5O	1		04/28/23
				Municipality	and tamasam		T the second sec
Department of Transportation				Aurora			
Address				Route		Cou	unty
201 West Center Court				FAU 2504		Ka	ne
City	State	Zip Code		Project Number		Job	Number
Schaumburg	IL	60196		XRYN(578)		C-8	91-069-23
	(	···· .		Section Number			
				22-00355-00-RS			
I recommend the following individual responsible charge of this construct			y employee quali	fied to be resident construc	tion super	visor a	and to be in
☑ I certify that I am in responsible cha not have a local public agency emp engineer to serve as resident const	loyee qua	lified to be the					
Signature (for the local public agency)	Da	te					
Title		12/2023					
Engineering Coordinator							
Applicants Name							
Zachary Jaydos							
The following describes my educational		und, experience	and other qualifi	cations to be resident cons	truction su	pervis	or of this
construction project for the Local Public		ified in Constru	otion Inspection	Desumentation of Contract	Ouantitio	o cort	ificata numbar
For Consultants: I certify that my firm is	pre-quar	inea in Constitu	ction inspection.	22-19678	Quantitie	S COIL	ilicate fidifiber
	A: 11 m				***************************************	***************************************	
Education: Bachelor of Science Professional Registration: PE II			om University	of IL at Chicago			
Experience:							
Phase III, Indian Trail Road Resengineering services for the federesurfacing of Indian Trial Road Hot-Mix Asphalt (HMA) surface replacement, drainage structure replacement, thermoplastic pave project. The net length of improverse	erally fu betwee remova adjustr ement n	nded project n Farnsworth I and HMA b nents, detect narkings, and	with a total con Avenue and Inder and surfa or loop replac I all incidental	est of \$706K. The proje the Kane/DuPage Cou ace course installation ement, sidewalk and A and collateral work ne	ect consi inty Line , curb an ADA side	sted . Wo nd gu walk	of the ork included ofter tramp
Phase III, Springinsguth Road F providing construction engineering between Schaumburg Road and HMA binder and surface course detector loop replacement, hand collateral work necessary to cor	ing serv d Bode l installa dhole re	ices for this S Road, Work i tion, sidewal construction,	\$922K project ncludes HMA k and ADA rar thermoplastic	consisting of resurfaci surface removal, non- np replacement, curb pavement markings,	ng Sprin special v and gutt and all ir	ginsg waste er rep noide	guth Road e disposal, placement, ental and

Phase III, National Parkway Reconstruction, Village of Schaumburg – Resident Engineer. TEG provided construction engineering services for this \$1.2M project funded by Rebuild Illinois funds and administered through IDOT Bureau of Local Roads & Streets. The work consisted of earth excavation, pavement removal, construction of storm sewers. HMA binder and surface course, combination concrete curb and gutter, traffic signal modification, street lighting, tree removal, landscaping, erosion control, thermoplastic pavement markings, and sodding. Responsibilities included overall project management and contract administration consisting of constructability review of contract documents, utility coordination and management, public outreach and coordination, shop drawing reviews, construction layout verification, construction inspection, documentation, MOT, coordination with IDOT Bureau of Local Roads, and Schaumburg Public Works & Engineering staff.

Phase I, II, and III Abbeywood Drive And Green Trails Drive Lafo Projects, Village of Lisle - Resident Engineer. TEG provided professional engineering services for the federally funded Abbeywood Drive (08-19-0005) and Green Trails Drive (08-17-0016) LAFO Projects. The projects were programmed for FY 2020 construction with a total cost of \$475K and \$498K, respectively, for resurfacing between Naper Boulevard and College Road. The proposed improvements included the milling of the existing asphalt surface of the roadway. The improvements included replacing the surface with a Polymerized Leveling Binder and a HMA Surface Course. Existing curb and gutter, sidewalk, and curb ramps were also replaced on an as needed basis.

Phase III, Prince Crossing Road LAFO Resurfacing Project, City of West Chicago - Resident Engineer. The project consisted of the resurfacing of Prince Crossing Road, between Geneva Road and North Avenue (IL Route 64), Work included Hot-Mix Asphalt (HMA) surface removal and HMA binder and surface course installation, thermoplastic pavement markings, curb and gutter replacement, sidewalk and ADA sidewalk ramp replacement. The net length of improvements was approximately 9,270 feet (1.76 miles).

Signature of Applicant	Date		
27	1/3/23		
Job Title of Applicant			
Resident Engineer			
Based on the above information and my ke to serve as the resident construction super	nowledge of the applications on this construction	ant's experience and trair	ning, it is my opinion that the applicant is qualified
Regional Engineer Signature	Date Approved		
cc: Engineer of Local Roads and Stre Engineer of Construction, Centra			ts

Resident Construction Supervisor Local Public Agency



# **Local Public Agency Construction Inspector**



Regional Engineer				Co	ontract Number	District	Letting Date		
Jose Rios				6	1J50	1	04/28/23		
The state of the s	***************************************	***************************************	***************************************	M	unicipality				
Department of Transportation				A	urora				
Address				Ro	oute		County		
201 West Center Court				F	AU 2504		Kane		
City	State	Zip Code	***************************************	Pr	roject Number		Job Number		
Schaumburg	IL	60196		X	RYN(578)		C-91-069-23		
				Se	ection Number				
					22-00355-00-RS				
I consider the following individual to be qualified as a local public agency construction inspector. In addition, I certify that adequate instruction has been given this individual concerning the requirements of the contract, specifications and construction manual which pertain to the work which he/she will inspect. This individual has been instructed on the proper procedures for any necessary tests. Furthermore, if a consultant, this individual has a valid Documentation of Contract Quantities certification.									
Approved									
Signature and Title of Resident Construct	tion Supe	ervisor	Date 1/3/23						
Applicants Name			atom a constitu						
Ryan Wolff									
The following describes the educational background, experience and other qualifications of the named applicant to serve as an inspector on this project.									
For Consultants Employees: Documentation of Contract Quantities certificate number is pending.									
Experience: Mr. Wolff is a project engineer with experience that includes the inspection of municipal and roadway construction, overseeing such aspects as roadway resurfacing, green alley reconstruction, water main and sewer installation, and sidewalk and curb and gutter installation in compliance with ADA requirements. Specific responsibilities include documentation of construction activities and contract quantities, plan review, submittal review, and quantity verification.									
If the Resident from BC-775 is a consultated Approved	int, the lo	cal public age	ency employee i	in respor	nsible charge must al	so approve	this individual.		
Signature and Title of In Responsible Ch	arge fron	n BC-775	Date						
True Veryen			1/12/202)	3					