# KANE COUNTY

# **DIVISION of TRANSPORTATION**

Carl Schoedel, P.E. Director of Transportation County Engineer



41W011 Burlington Road St. Charles, IL 60175 Phone: (630) 584-1170 Fax: (630) 584-5265

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1)	Δ		. ⊢.

November 16, 2009

TO:

Jean Weems

County Board Office

FROM:

Linda Haines

SUBJECT:

Agreements

6 – IDOT Local Agency Agreement for Federal Participation for Preliminary Engineering for Bliss Road over Blackberry Creek, Kane County Sec. #08-00058-02-BR with Document Vet Sheet. (Kane County Resolution #09-357) (This agreement does NOT need to be signed by the County Clerk.)

6 – Preliminary Engineering Services Agreement for Federal Participation with WBK for Bliss Road over Blackberry Creek, Kane County Sec. #08-00058-02-BR with Document Vet Sheet (Kane County Resolution #09-356)

# TRANSMITTED FOR:

Steve Coffinbargar

Mike Zakosek

c:

	( ) YOUR INFORMATION AND FILE
	( ) YOUR APPROVAL AND/OR CORRECTION
	( ) AS REQUESTED
	(X) SEE BELOW
REMARKS:	Please have the Chairman sign, send to County Clerk for signature and seal, and then return to our office for further processing.
	Thanks.

# $\frac{\textbf{DOCUMENT VET SHEET}}{\textbf{for}}$

# Karen McConnaughay Chairman, Kane County Board

Name of Document:	Preliminary Engineering Services Agreement for Federal
Participation with WI	3K Associates for Phase I Engineering for Bliss Road over
Blackberry Creek, Ka	ne Co. Section #08-00058-02-BR
Submitted by:	Linda Haines
Date Submitted:	
Examined by:	Pat Jaeger (Print name)  (Signature)
	(Date)
Comments:	
	·
Chairman signed:	to: (Date) No /2-1-9 County Clerk
Document returned	to: Lounly (Kerk)

Rev. 8/05

Local Agency Kane County  County Kane Section 08-00058-02-BR Project No. BHOS-0089(123) Job No. P-91-162-09 Contact Name/Phone/E-mail Address Mike Zakosek (630-584-1170) zakosekmike@co.kane.il.us		Illinois Department of Transportation	C	Consultant Wills Burke Kelsey Associates, Ltd.		
		Preliminary Engineering Services Agreement For Federal Participation	C N S U L T A N T	Address 116 West Main Street, Suite 201 City St. Charles State Illinois Zip Code 60174-1854 Contact Name/Phone/E-mail Address David Smoot (630-443-7755) dsmoot@wbkengineering.com		ddress 755)
THIS AGREEMENT is made and entered into this						
		Project Description	2012			
Name Bliss Road  Termini Approximately 750' porth and accompany	.4h a4		ength	_1500'	Structure No.	045-3006
Termini Approximately 750' north and some Description Phase I engineering for bridge reinspection, Bridge Condition Report, environmental Location plan).	ehabi	litation. Project scope includes sur				

## I. THE ENGINEER AGREES,

- To perform or be responsible for the performance, in accordance with STATE approved design standards and policies, of engineering services for the LA for the proposed improvement herein described.
- 2. To attend any and all meetings and visit the site of the proposed improvement at any reasonable time when requested by representatives of the LA or STATE.
- 3. To complete the services herein described within <u>550</u> calendar days from the date of the Notice to Proceed from the LA, excluding from consideration periods of delay caused by circumstances beyond the control of the ENGINEER.
- 4. The classifications of the employees used in the work should be consistent with the employee classifications and estimated manhours shown in EXHIBIT A. If higher-salaried personnel of the firm, including the Principal Engineer, perform services that are indicated in Exhibit A 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.
- 5. That the ENGINEER is qualified technically and is entirely conversant with the design standards and policies applicable for the PROJECT; and that the ENGINEER has sufficient properly trained, organized and experienced personnel to perform the services enumerated herein.
- 6. That the ENGINEER shall be responsible for the accuracy of the work and shall promptly make necessary revisions or corrections resulting from the ENGINEER's errors, omissions or negligent acts without additional compensation. Acceptance of work by the STATE will not relieve the ENGINEER of the responsibility to make subsequent correction of any such errors or omissions or for clarification of any ambiguities.
- 7. That all plans and other documents furnished by the ENGINEER pursuant to this AGREEMENT will be endorsed by the ENGINEER and will affix the ENGINEER's professional seal when such seal is required by law. Plans for structures to be built as a part of the improvement will be prepared under the supervision of a registered structural engineer and will affix structural engineer seal when such seal is required by law. It will be the ENGINEER's responsibility to affix the proper seal as required by the Bureau of Local Roads and Streets manual published by the STATE.
- 8. That the ENGINEER will comply with applicable federal statutes, state of Illinois statutes, and local laws or ordinances of the LA.

- 9. The undersigned certifies neither the ENGINEER nor I have:
  - a. 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 me or the above ENGINEER) to solicit or secure this AGREEMENT,
  - 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
  - paid, or agreed to pay any firm, organization or person (other than a bona fide employee working solely for me or the above ENGINEER) any fee, contribution, donation or consideration of any kind for, or in connection with, procuring or carrying out the AGREEMENT.
  - d. are not presently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from covered transactions by any Federal department or agency.
  - e. have 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 indicted for or otherwise criminally or civilly charged by a government entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph (e) and
  - g. have not within a three-year period preceding this AGREEMENT had one or more public transactions (Federal, State or local) terminated for cause or default.
- 10. To pay its subconsultants for satisfactory performance no later than 30 days from receipt of each payment from the LA.
- 11. To submit all invoices to the LA within one year of the completion of the work called for in this AGREEMENT or any subsequent Amendment or Supplement.
- 12. To submit BLR 05613, Engineering Payment Report, to the STATE upon completion of the project (Exhibit B).

13.	sen	ope of Services to be provided by the ENGIN rvices for the LA, in connection with the Pferred to as Exhibit C:		
Г				JECT
		•		
	L	Make stream and flood plain hydraulic surviflood flow histories.	eys and gather both existing bridge upstre	am and downstream high water data and
		Prepare applications for U.S. Army Corps of Resources Permit and Illinois Environment		
		Design and/or approve cofferdams and sup	perstructure shop drawings.	
		Prepare Bridge Condition Report and Preliculvert types and high water effects on roa	minary Bridge Design and Hydraulic Repor dway overflows and bridge approaches).	t, (including economic analysis of bridge or
		Prepare the necessary environmental and Action Determination or Environmental Assenvironmental clearances.		Development Report, Environmental Class of Clearinghouse and all necessary
		Make such soil surveys or subsurface inve for the design of the proposed improvemer Specifications for Road and Bridge Constri Procedures for Local Highway Improvemen	nt. Such investigations to be made in acco uction, Bureau of Local Roads and Streets	rdance with the current Standard Administrative Policies, Federal-Aid
		Analyze and evaluate the soil surveys and	structure borings to determine the roadwa	y structural design and bridge foundation.
			e establishment of final vertical and horizor	ives of the LA and STATE at the site of the ntal alignment, location and size of drainage
		Make or cause to be made such traffic studdata for the design of the proposed improv		udies as may be required to furnish sufficient
				entract plans shall be prepared in accordance special provisions and detailed estimate of
		Furnish the LA with survey and drafts in qu	adruplicate all necessary right-of-way ded	ications, construction easements and borrow

pit and channel change agreements including prints of the corresponding plats and staking as required.

### II. THE LA AGREES.

- 1. To furnish the ENGINEER all presently available survey data and information
- To pay the ENGINEER as compensation for all services rendered in accordance with this AGREEMENT, on the basis of the following compensation formulas:

	Cost Plus Fixed Fee		f = 14.5%[DL + R(DL) + OH(DL) + IHDC], or f = 14.5%[DL + R(DL) + 1.4(DL) + IHDC], or f = 14.5%[(2.3 + R)DL + IHDC]
		Where:	DL = Direct Labor IHDC = In House Direct Costs OH = Consultant Firm's Actual Overhead Factor R = Complexity Factor
	Specific Rate	☐ (Payı	per element)
	Lump Sum		6-79-0
3.	To pay the ENGINEER u	ising one of t	the following methods as required by 49 CFR part 26 and 605 ILCS 5/
	☐ With Retainage		

- 5-409:

  - a) For the first 50% of completed work, and upon receipt of monthly invoices from the ENGINEER and the approval thereof by the LA, monthly payments for the work performed shall be due and payable to the ENGINEER, such payments to be equal to 90% of the value of the partially completed work minus all previous partial payments made to the ENGINEER.
  - After 50% of the work is completed, and upon receipt of monthly invoices from the ENGINEER and the approval thereof by the LA, monthly payments covering work performed shall be due and payable to the ENGINEER, such payments to be equal to 95% of the value of the partially completed work minus all previous partial payments made to the ENGINEER.
  - Final Payment Upon approval of the work by the LA but not later than 60 days after the work is completed and reports have been made and accepted by the LA and the STATE, a sum of money equal to the basic fee as determined in this AGREEMENT less the total of the amounts of partial payments previously paid to the ENGINEER shall be due and payable to the ENGINEER.

  - For progressive payments Upon receipt of monthly invoices from the ENGINEER and the approval thereof by the LA, 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.
  - Final Payment Upon approval of the work by the LA but not later than 60 days after the work is completed and reports have b) been made and accepted by the LA and STATE, a sum o money equal to the basic fee as determined in this AGREEMENT less the total of the amounts of partial payments previously paid to the ENGINEER shall be due and payable to the ENGINEER.
- The recipient shall not discriminate on the basis of race, color, national origin or sex in the award and performance of any DOTassisted 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 DOT-assisted contracts. The recipient's DBE program, as required by 49 CFR part 26 and as approved by 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 (31U.S.C. 3801 et seg.).

## III. IT IS MUTALLY AGREED,

- That no work shall be commenced by the ENGINEER prior to issuance by the LA of a written Notice to Proceed.
- That tracings, plans, specifications, estimates, maps and other documents prepared by the ENGINEER in accordance with this AGREEMENT shall be delivered to and become the property of the LA and that basic survey notes, sketches, charts and other data prepared or obtained in accordance with this AGREEMENT shall be made available, upon request, to the LA or to the STATE, without restriction or limitation as to their use.

- 3. That all reports, plans, estimates and special provisions furnished by the ENGINEER shall be in accordance with the current Standard Specifications for Road and Bridge Construction, Bureau of Local Roads and Streets Administrative Policies, Federal-Aid Procedures for Local Highway Improvements or any other applicable requirements of the STATE, it being understood that all such furnished documents shall be approved by the LA and the STATE before final acceptance. During the performance of the engineering services herein provided for, the ENGINEER shall be responsible for any loss or damage to the documents herein enumerated while they are in the ENGINEER's possession and any such loss or damage shall be restored at the ENGINEER's expense.
- 4. 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 LA. The consent to sublet, assign or otherwise transfer any portion of the services to be furnished by the ENGINEER shall not be construed to relieve the ENGINEER of any responsibility for the fulfillment of this agreement.
- 5. To maintain, for a minimum of 3 years after the completion of the contract, adequate books, records and supporting documents to verify the amounts, 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 STATE; 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 STATE for the recovery of any funds paid by the STATE under the contract for which adequate books, records and supporting documentation are not available to support their purported disbursement.
- 6. The payment by the LA in accordance with numbered paragraph 3 of Section II will be considered payment in full for all services rendered in accordance with this AGREEMENT whether or not they be actually enumerated in this AGREEMENT.
- 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 save harmless the LA, the STATE, and their officers, agents and employees from all suits, claims, actions or damages of any nature whatsoever resulting there from. These indemnities shall not be limited by the listing of any insurance policy.
- 8. This AGREEMENT may be terminated by the LA 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 LA 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 LA. The LA will be responsible for reimbursement of all eligible expenses to date of the written notice of termination.
- 9. This certification is required by the Drug Free Workplace Act (30ILCS 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 State 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 State for at least one (1) year but no more than five (5) years.

For the purpose of this certification, "grantee" or "contractor" means a corporation, partnership or other 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 a contract or grant of \$5,000 or more from the State, as defined in the Act.

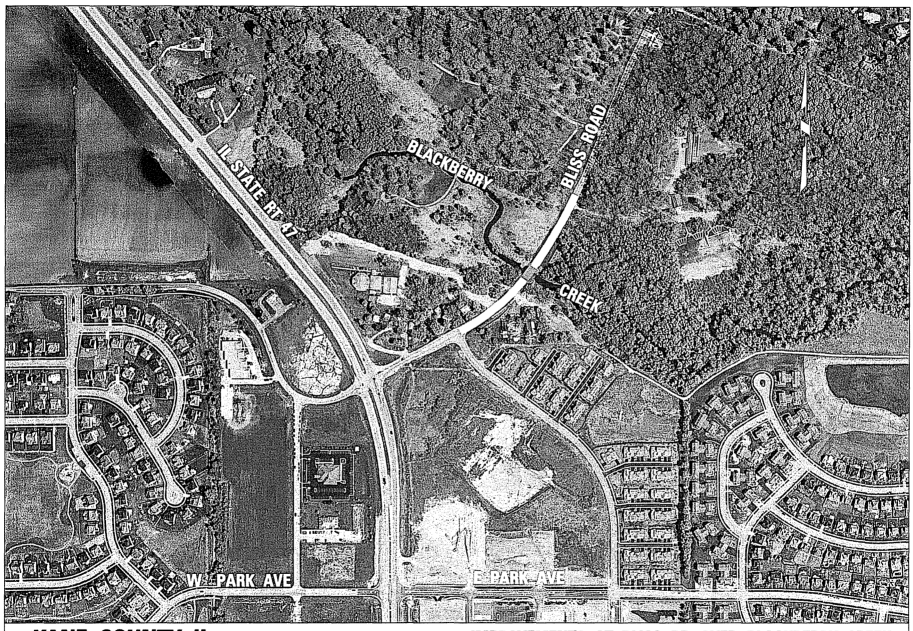
The contractor/grantee certifies and agrees that it will provide a drug free workplace by:

- 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 of maintaining 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.
- 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 by,
- 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.
- g. Making a good faith effort to continue to maintain a drug free workplace through implementation of the Drug Free Workplace Act.

10. 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 DOT assisted contracts. 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 LA deems appropriate.

Agreen	nent	Sun	nmar	y

Prime Consultant:	TIN Number Agreement Amount					
Wills Burke Kelsey Associates, Ltd.	36-4251536 \$140,862.93					
Wills Burke Kelsey Associates, Ltd.	30-4231330 \$140,002.93					
Sub-Consultants:	TIN Number Agreement Amount					
Compass Surveying, Ltd.	36-3211988 \$22,139.01					
Testing Service Corporation	35-0937582 \$19,750.00					
	0.100 11.17.1.1					
	Sub-Consultant Total: \$41,889.01					
	Prime Consultant Total: \$140,862.93					
	Total for all Work: \$182,751.94					
Executed by the LA:  ATTEST:  By:	By: Kane County  (Municipality/Township/County)					
Kane County Clerk Clerk	Title: County Board Chairman					
(SEAL)						
Executed by the ENGINEER:						
ATTEST:						
By: Har Fregue	By: July					
Title: Vice President	Title: Out WILLS President					



KANE COUNTY, IL SEC 9, TWSHP 38N, R 7E

IMPROVEMENTS AT BLISS RD OVER BLACKBERRY CREEK SN 045-3006 SECTION NO. 08-00058-00-BR

# **Exhibit A - Preliminary Engineering**

Route: Local Agency: Section: Project: Job No.:	(Municipality/	/Township/County)		- - - -			Bureau	approved rates of Accounting ar ad Rate (OH) xity Factor (R) ar Days		OT'S %
Method of Compe Cost Plus Fixed F Cost Plus Fixed F Cost Plus Fixed F Specific Rate Lump Sum	ee 1 ee 2	☐ 14.5%[DL + I ☐ 14.5%[DL + I ☐ 14.5%[(2.3 +	R(DL) + 1.4 R)DL + IHI	(DL) + IHDC]	SEE E	's Services in Do	ollars			
Element of V	Vork	Employee Classification	Man- Hours	Payroll Rate	E ATTACHE EXHIBIT A	Overhead*	Services by Others	In-House Direct Costs (IHDC)	Profit	Total
					IED					
Totals			0.00							

#### EXIIDIT D



# **Engineering Payment Report**

# **Prime Consultant**

Name Address Telephone TIN Number	Wills Burke Kelsey Associates, Ltd.  116 West Main Street, Suite 201, St. Charles, IL 60174 630-443-7755 36-4251536					
Project Information	00 720 1000	ANNA SANA SANA SANA SANA SANA SANA SANA				
	Kane County.  08-00058-02-BR  BHOS-0089(123)  P-91-162-09  he amount paid to the Sub-consultant on the all the undersigned certifies that work was executed.					
	Sub-Consultant Name	TIN Number	Actual Payment from Prime			
Compass Surveying,	Ltd.	36-3211988				
Testing Service Corpo		35-0937582	***************************************			
3						
	**************************************					
			All Control of the Co			
		Sub-Consultant Total:				
		Prime Consultant Total:				
		Total for all Work				
		Completed:				

Note: The Department of Transportation is requesting disclosure of information that is necessary to accomplish the statutory purpose as outlined under state and federal law. Disclosure of this information is REQUIRED and shall be deemed as concurring with the payment amount specified above.

Signature and title of Prime Consultant

Date

# Exhibit A - Preliminary Engineering Bliss Road Bridge (CH 78) over Blackberry Creek

Route

County Highway 78 - Bliss Road

Local Agency

Kane County

Section Project

08-00058-02-BR BHOS-0089(123)

Job No. Existing Structure No. 045-3006

P-91-162-09

Method of Compensation:

Cost Plus Fixed Fee 1 Cost Plus Fixed Fee 2
Cost Plus Fixed Fee 3

14.5%[DL + R(DL) + OH(DL) + IHDC] 14.5%[DL + R(DL) + 1.4(DL) + IHDC]

14.5%[(2.3 + R)DL + IHDC] 

Specific Rate Lump Sum

 	,		
Sugar	Grove,	Illir	ois

\*Firm's approved rates on file with IDOT's Bureau of Accounting and Auditing:

Overhead Rate (OH) 120.00 % Complexity Factor (R) 0.0 Calendar Days 550

Date: 10/15/2009

Cost Estimate of Consultant's Services in Dollars

	Element of Work	Employee Classification	Man- Hours	Payroll Rate	Payroll Costs (DL)	Overhead (OH)	Services by Others	In-House Direct Costs (IHDC)	Profit	Total
<u></u>				L						
1	Early Coordination and Data Collection						\$ -	\$ 16.50	\$2.39	\$18.89
		Engineer V	2.0	\$65.12	\$130.25	\$156,29			\$45.33	\$331.87
-		Engineer IV	8.0	\$48.16	\$385.24	\$462,29			\$134.06	\$981.60
<u> </u>		Engineer III	16.0	\$35.37	\$565,92	\$679.11			\$196.94	\$1,441.97
-		Engineer II	4.0	\$26.01	\$104.03	\$124.84			\$36.20	\$265.07
		Engineering Technician IV	9.0	\$47.56	\$428.06	\$513.68			\$148.97	\$1,090.71
		Engineering Technician III	10.0	\$38.05	\$380.54	\$456.65			\$132.43	\$969.62
		Engineering Technician II	18.0	\$25,49	\$458.77	\$550,53			\$159.65	\$1,168.95
2	Route Survey and Hydraulic Survey						\$ 22,139.01	\$16.50		\$22,157.90
		Engineer IV	4.0	\$48.16	\$192.62	\$231.15			\$67.03	\$490.80
		Engineering Technician IV	6.0	\$47.56	\$285.38	\$342.45			\$99.31	\$727.14
		Engineering Technician II	20.0	\$25.49	\$509.75	\$611.70	<del></del>		\$177.39	\$1,298.83
3	Geotechnical Soil And Bridge Deck Sampling Analysis						\$ 19,750.00	\$16.50		\$19,768.89
		Engineer IV	4.0	\$48.16	\$192.62	\$231.15			\$67.03	\$490.80
4	Bridge Inspection And Bridge Condition Report						\$ -	\$ 338.00	\$49.01	\$387.01
		Engineer V	24.0	\$65.12	\$1,562.95	\$1,875.54			\$543.91	\$3,982.39
		Engineer IV	46.0	\$48.16	\$2,215.15	\$2,658.18	The state of the s		\$770.87	\$5,644.21
		Engineering Technician III	8.0	\$38.05	\$304.43				\$105.94	\$775.69
		Engineering Technician II	22.0	\$25.49	\$560.72	\$672.87			\$195.13	\$1,428.72
5	Stream Hydraulic Analysis And Report						\$ -	\$734.00	\$106.43	\$840.43
		Engineer VI	8.0	\$68.66	\$549.28	\$659.13			\$191.15	\$1,399.56
		Engineer IV	44.0	\$48.16	\$2,118.84	\$2,542.61			\$737.36	\$5,398.81
		Engineer II	126.0	\$26.01	\$3,276.95	\$3,932.33			\$1,140.38	\$8,349.66
		Engineering Technician III	15.0	\$38.05	\$570.81	\$684.98			\$198.64	\$1,454.43
		Engineering Technician II	15.0	\$25.49	\$382.31	\$458.77			\$133.04	\$974.12
		Office Professional	6.0	\$15.60	\$93.63	\$112.35			\$32.58	\$238.56
6	Wetland Delineation and Report						\$ -	\$4,292.50	\$622.41	\$4,914.91
		Engineering Technician II	8.0	\$25.49	\$203.90	\$244.68			\$70.96	\$519.54
		Senior Scientist V	10.0	\$55.14	\$551.36	\$661.63			\$191.87	\$1,404.86
		Env. Res Spec II	40.0	\$22.89	\$915.46	\$1,098.56			\$318.58	\$2,332.60
		GIS Analyst	24.0	\$24.97	\$599.21	\$719.06			\$208.53	\$1,526.80
7	Additional Environmental Surveys						\$ -	\$ 205.50	\$29.80	\$235.30
		Senior Scientist V	16.0	\$55.14	\$882.17	\$1,058.61			\$307.00	\$2,247.78
		Env. Res Spec III	18.0	\$24.97	\$449.41	\$539.29			\$156.39	\$1,145.09
		Env. Res Spec II	34.0	\$22.89	\$778.14	\$933.77			\$270.79	\$1,982.71
		GIS Analyst	8.0	\$24.97	\$199.74	\$239.69			\$69.51	\$508.93

# **Exhibit A - Preliminary Engineering** Bliss Road Bridge (CH 78) over Blackberry Creek Sugar Grove, Illinois

Route

Local Agency

Kane County

Section Project

08-00058-02-BR BHOS-0089(123)

Job No.

P-91-162-09

Existing Structure No. 045-3006

Method of Compensation:

Cost Plus Fixed Fee 1 Cost Plus Fixed Fee 2 Specific Rate Lump Sum

14.5%[DL + R(DL) + OH(DL) + IHDC] 14.5%[DL + R(DL) + 1.4(DL) + IHDC] 14.5%[(2.3 + R)DL + IHDC]

County Highway 78 - Bliss Road

\*Firm's approved rates on file with IDOT's Bureau of Accounting and Auditing:

Overhead Rate (OH) Complexity Factor (R)

Calendar Days

120.00 % 0.0 550

Date: 10/15/2009

Cost Estimate of Consultant's Services in Pollers

		Cost Estimate of Consul	tant's Servi	ces in Dolla	irs					
	Element of Work	Employee Classification	Man- Hours	Payroll Rate	Payroll Costs (DL)	Overhead (OH)	Services by Others	In-House Direct Costs (IHDC)	Profit	Total
8	Type, Size and Location Drawings						\$ -	\$ 45.40	\$6.58	\$51.98
		Engineer V	32.0	\$65.12	\$2,083.93	\$2,500.71			\$725.21	\$5,309.85
		Engineer IV	34.0	\$48.16	\$1,637.29	\$1,964.74			\$569.78	\$4,171.81
		Engineering Technician III	56.0	\$38.05	\$2,131.03	\$2,557.24			\$741.60	\$5,429.87
9	Preliminary Bridge Design And Hydraulic Report						\$ -	\$ 4.80	\$0.70	\$5.50
		Engineer IV	18.0	\$48.16	\$866.80	\$1,040.16			\$301.65	\$2,208,61
		Engineering Technician III	22.0	\$38.05	\$837.19	\$1,004.63			\$291.34	\$2,133.16
10	Location Drainage Analysis						\$ -	\$ 28.50	\$4.13	\$32.63
		Engineer IV	24.0	\$48.16	\$1,155.73	\$1,386.88			\$402.19	\$2,944.80
		Engineer III	12.0	\$35.37	\$424.44	\$509.33			\$147.71	\$1,081.48
		Engineer II	30.0	\$26.01	\$780.23	\$936.27			\$271.52	\$1,988.02
11	Permit Submittals						\$ -	\$ 1,012.00	\$146.74	\$1,158.74
		Engineer IV	20.0	\$48.16	\$963.11	\$1,155.73			\$335.16	\$2,454.00
		Engineer III	2.0	\$35.37	\$70.74	\$84.89			\$24.62	\$180.25
		Engineering Technician III	6.0	\$38.05	\$228.33	\$273.99			\$79.46	\$581.78
		Engineering Technician II	6.0	\$25.49	\$152.92	\$183.51			\$53.22	\$389.65
		Senior Scientist V	6.0	\$55.14	\$330.82	\$396,98			\$115.12	\$842.91
		Env. Res Spec III	30.0	\$24.97	\$749.02	\$898.82			\$260.66	\$1,908.50
		GIS Analyst	18.0	\$24.97	\$449.41	\$539.29			\$156.39	\$1,145.09
12	Right-Of-Way and Temporary Construction Easement Analysis						\$ -	\$ 4,250.00	\$616.25	\$4,866.25
		Engineer IV	9.0	\$48.16	\$433.40	\$520.08			\$150.82	\$1,104.30
		Engineer III	3.0	\$35.37	\$106.11	\$127.33			\$36.93	\$270.37
		Engineering Technician III	12.0	\$38.05	\$456.65	\$547.98			\$158.91	\$1,163.54
13	Project Development Report Activities						\$ -	\$ 709.00	\$102.81	\$811.81
		Engineer V	16.0	\$65.12	\$1,041,96	\$1,250.36			\$362.60	\$2,654.92
		Engineer IV	38.0	\$48.16	\$1,829.91	\$2,195.89			\$636.81	\$4,662.61
		Engineer III	100.0	\$35.37	\$3,537.02	\$4,244.42			\$1,230.88	\$9,012.32
		Engineering Technician III	92.0	\$38.05	\$3,500.98	\$4,201.18			\$1,218.34	\$8,920.50
14	Public Involvement						\$ -	\$ 76.50	\$11.09	\$87.59
		Engineer IV	10.0	\$48.16	\$481.55	\$577.87			\$167.58	\$1,227.00
		Engineer III	16.0	\$35.37	\$565.92	\$679.11			\$196.94	\$1,441.97
		Engineering Technician IV	6.0	\$47.56	\$285.38	\$342.45			\$99.31	\$727.14
		Engineering Technician III	8.0	\$38.05	\$304.43	\$365.32			\$105.94	\$775.69

# **Exhibit A - Preliminary Engineering** Bliss Road Bridge (CH 78) over Blackberry Creek Sugar Grove, Illinois

County Highway 78 - Bliss Road

Local Agency

Kane County

Section

08-00058-02-BR

Project Job No. BHOS-0089(123)

P-91-162-09

Existing Structure No. 045-3006

Method of Compensation:

Cost Plus Fixed Fee 1 14.5%[DL + R(DL) + OH(DL) + IHDC] Cost Plus Fixed Fee 2
Cost Plus Fixed Fee 2
Cost Plus Fixed Fee 3
Specific Rate
Lump Sum 14.5%[DL + R(DL) + 1.4(DL) + IHDC]

14.5%[(2.3 + R)DL + IHDC]

\*Firm's approved rates on file with IDOT's Bureau of Accounting and Auditing:

Overhead Rate (OH) Complexity Factor (R)

Calendar Days

120.00 % 0.0 550

Date: 10/15/2009

Cost Estimate of Consultant's Services in Pollars

		Employee Classification	Man- Hours	Payroll Rate	Payroli Costs (DL)	Overhead (OH)	Service Othe		In-House Direct Costs (IHDC)	Profit	Total
15	Meetings and Coordination	·					\$	-	\$ 192.50	\$27.91	\$220.41
		Engineer IV	22.0	\$48.16	\$1,059.42	\$1,271.30				\$368.68	\$2,699.41
		Engineer III	18.0	\$35.37	\$636.66	\$764.00				\$221.56	\$1,622.22
		Engineering Technician I	8.0	\$15.08	\$120.67	\$144.81				\$41.99	\$307.47
		Office Professional	8.0	\$15.60	\$124.84	\$149.80				\$43.44	\$318,08
16	Administration and Management		-				\$		\$ 231.00	\$33.50	\$264.50
		Engineer IV	28.0	\$48.16	\$1,348.35	\$1,618.02				\$469.23	\$3,435.61
		Engineer III	36.0	\$35.37	\$1,273.33	\$1,527.99				\$443.12	\$3,244.44
	Totals		1319.0		\$ 49,815.23	\$ 59,778.28	\$ 41,8	89.01	\$ 12,169.20	\$ 19,100.21	\$ 182,751.94

# WILLS BURKE KELSEY ASSOCIATES, LTD. AVERAGE WAGE RATES BY EMPLOYEE CLASSIFICATIONS

CLASSIFICATION/EMPLOYEE	<b>HOURLY WAGE RATE</b>	AVG. WAGE RATE
Engineer II		\$24.67
Jamie C. Geils	\$25.75	
Steven R. Jeske	\$25.25	
Vincent DiPrima	\$23.00	
Engineer III		\$34.00
Kristine E. Meyer	\$33.00	
Terril A. Alter	\$35.00	
Engineer IV		\$47.01
J. Chris Lindley	\$51.00	
Ilene A. Dailey	\$47.75	
John Witte	\$43.05	
Andrew E. Underwager	\$51.00	
Kevin M. Anderson	\$38.37	
David L. Smoot	\$50.88	
Engineer V		\$62.60
Scott F. Randall	\$62.25	
Greg J. Chismark	\$59.14	
Paul J. Fitzpatrick	\$64.50	
Douglas P. Breunlin	\$64.50	
Engineer VI		\$66.00
John J. Wills	\$66.00	
Engineering Intern		\$12.00
Brian M. Davids	\$12.00	
Engineering Technician I		\$14.00
John N. Wills	\$14.00	
Engineering Technician II		\$24.50
Nathan D. Parris	\$24.50	

Updated 05/2009 Page 1 of 2

# WILLS BURKE KELSEY ASSOCIATES, LTD. AVERAGE WAGE RATES BY EMPLOYEE CLASSIFICATIONS

CLASSIFICATION/EMPLOYEE	<b>HOURLY WAGE RATE</b>	AVG. WAGE RATE
Engineering Technician III		\$36.58
Jeffrey W. Bartels	\$38.00	
Donald J. Virmond	\$35.00	
Andrew W. Haglund	\$36.75	
Engineering Technician IV		\$45.72
James M. Post	\$50.96	
Philip R. Kazimier	\$44.00	
Steven Brent Pottorff	\$42.20	
Environmental Resource Specia	ilist II	\$22.00
Natalie M. Herrmann	\$22.00	
Environmental Resource Specia	ilist III	\$24.00
Patrick J. VerHalen	\$24.00	
GIS Analyst		\$24.00
Emily A. Miller	\$24.00	
Resource Planner III		\$21.50
Lacey J. Lawrence	\$21.50	
Resource Planner V		\$54.00
JoEllen Charlton	\$54.00	
Senior Soil/Environmental Scie	ntist V	\$53.00
Patrick D. Kelsey	\$53.00	
Administrative		\$25.00
Emily T. Haglund	\$25.00	
Office Professional		\$15.00
Laura Renfus	\$15.00	
Jennifer E. Ryan	\$15.00	

#### Route County Highway 78 - Bliss Road

Local Agency Kane County 08-00058-02-BR

#### WORK HOUR ESTIMATE FOR CONSULTING SERVICES PHASE I ENGINEERING Bliss Road Bridge (CH 78) over Blackberry Creek

#### Section Project BHOS-0089(123) Job No. P-91-162-09

## Continued for Circles	Description		Engineer VI	Engineer V	Engineer IV	Engineer III	Engineer II	Engineering Technician IV		Engineering Technician II	Engineering Technician I	Senior Scientist V	Env. Res Spec III	Env. Res Spec II	GIS Analyst	Office Professional	Sub-Consultant Costs	In House Direc
Second Continues and Continues   Second Continues	arly Coordination and Data Collection				-	-					l				<del> </del>	<del>                                     </del>		<del></del>
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10   Street	collect aerial mapping in project area, etc.)										<del></del>							
Property						<del></del>	<del></del>				-				<u> </u>	<u> </u>	<u> </u>	<b>├</b>
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Best production (Library of Latentine District Control		1				ļ		1								<u> </u>		
March and baddless										2								
September   James   Life   L	Introduction Letters and Location Exhibits							6		6								
1.5   Professional part of the control of the con										4								1
1.	Send preliminary plans to Utility for conflict review							2										
1.5   Conference of form Reviews (201)	1.4 Project Notification and Review will be sent to the NIPC Clearinghouse.					2												<del> </del>
Designation control place in the Jerom	1.5 Environmental Survey Request (ESR)					<del></del>										<del> </del>		<del> </del>
Description of the Company (another and proposed EGV)					4						<del> </del>						<del></del>	<del> </del>
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Contract and SEP Information from   2	Determine concept bridge improvements				2													
Compass decision quantital pricery   Sult-Format   Survey   Sult-Format   Sult-Format   Survey   Sult-Format   Sult-									6	2								<u>i</u>
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## PRECENT   0% 39   12% 26% 69% 13% 19% 27% 09% 09% 09% 09% 09% 09% 09% 09% 09% 09	SUB-TOTAL	67.0	0.0	2.0	8.0	16.0	40	9.0	10.0	42.0	0.0	0.0	0.0	0.0	0.0	0.0		\$ 16.
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2.1 Establis hordinal and writing interrogated Companies Surveyors Companies Nurveyors																		
2.4 Bister and resolvent improvement and souther formation base file. 2.5 Contact seeful gendlene base file. 2.6 Compass Surveying, L.M.  3.7 Compass Surveying, L.M.  4.8 EUR-TOTAL 4.9 O.0					2												,	
2.4 Bids, and nonhour incompany Compans Burkeying, LSG. 2.7 Contain explain conditions bate file Compans Burkeying, LSG. 2.8 Filed steeded to Make Supervisions and Make file Compans Burkeying, LSG. 2.9 Filed steeded to Make Supervisions and Make file Sup-ToTAL 30.0 Go 50 Go 50 Go 50 Go 50 Go 50 Go 60 Go 6	2.3 Establish horizontal and vertical datum/control	Compass Surveying																1
2.6. Retained content of the content	2.4 Bridge and roadway topography	Compass Surveying																
2.8 Stems cross-sections (compass Surveying )												<del></del>						<del></del>
2.7. Consequence processes and statement and base file  Compass Surveying, Ltd.  Compass Surveyi											<del>  </del>							<del> </del>
2.6   Pelis review to cheek survey accuracy and base file		Compass Surveying															<b> </b>	<del> </del>
Compass Surveying, LM.   SUB-TOTAL   30.0   0.0   0.0   4.0   0.0   0.0   5.0   0.																	<b>j</b>	J
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Testing Service Corporation	3.3 Field Layout pavement cores, roadway and structural borings				2													1
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4.1 Review existing reports A prepare sketches for field use 4.2 Conduct tride inspection & complete [DOT documentation 4.3 Prepare Biridge Condition Report 4.4 Prepare exhibits for BGR 4.4 Prepare exhibits for BGR 4.7 Prepare exhibits for BGR 4.8 Review BGP based on IDOT comments 4.1 PRINTED FIRST CONTROLL TO BE AND TO BE A			076	076	10076	376	370	078	J78	376	U76	U76	U78	U76	0%	U76		
Conduct bridge inspection & complete IOOT documentation   6	rage inspection And Bridge Condition Report																<del> </del>	
4,3   Prepare Birlinga Condition Report	4.1 Keview existing reports & prepare sketches for field use																	<del> </del>
44   Prepare preliminary bridge replacement alternative analysis & cost estimates   8   10	4.2 Conduct bridge inspection & complete IDOT documentation																	<b>I</b>
44   Prepare preliminary bridge replacement alternative analysis & cost estimates   8   10	4.3 Prepare Bridge Condition Report								4	6								
4.4   Prepare exhibits for BCR   4   8	4.4 Prepare preliminary bridge replacement alternative analysis & cost estimate	s		8	10													
4	4.4 Prepare exhibits for BCR								4	8								1
A	4.61 Revise BCR based on IDOT comments																	
SUB-TOTAL 100.0 0.0 24.0 46.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0																		
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5.1 Field review and data collection       4       4       4       2       1       1       1       5.2       Coordinate with survey crew on Hydraulic Stream Survey       4       2       1       1       1       5.3       Review of existing FEMA and USGS records       4       2       1       1       1       5.5       Survey note conversion and stream cross sections and plotting       4       2       2       2       4       2       2       2       5.6       Hydraulic Report Data Sheet       2       8       8       8       8       8       8       8       8       8       8       8       8       8       8       9        9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9			0%	24%	46%	0%	0%	0%	8%	22%	0%	0%	0%	0%	0%	0%		
5.1 Field review and data collection       4       4       4       2       1       1       1       5.2       Coordinate with survey crew on Hydraulic Stream Survey       4       2       1       1       1       5.3       Review of existing FEMA and USGS records       4       2       1       1       1       5.5       Survey note conversion and stream cross sections and plotting       4       2       2       2       4       2       2       2       5.6       Hydraulic Report Data Sheet       2       8       8       8       8       8       8       8       8       8       8       8       8       8       8       9        9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9       9	eam Hydraulic Analysis And Report																	L
S.2   Coordinate with survey crew on Hydraulic Stream Survey	5.11 Field review and data collection				4		4											(
Sample   S									1 1	1							·	
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5.5       Survey note convertion and stream cross sections and plotting       4       2       2	3.31 Review of existing FEMA and USGS records																	
5,5    Hydraulic Report Data Sheet   2   8   8   8		lel		l	2												,	
Second   S																		
S.7   Develop proposed condition hydraulic model and waterway information table   2   8   40	5.6 Hydraulic Report Data Sheet								8	8								
5.8     Determine impacts to the floodplain and need for compensatory storage     2     16     2     2       5.9     Perform HEC-18 secur analysis     8     9     8       5.01     Hydraulic Report Outline Sheets     4     9       5.11     Prepare hydraulic report, narrative and backup     4     16     9       5.12     Assemble report and submit to IDOT     12     9       5.13     QA final report     6     8       5.14     Address IDOT comments and resubmit final report     6     12     2     2       SUB-TOTAL     21.0     8.0     0.0     44.0     0.0     126.0     0.0     15.0     15.0     0.0     0.0     0.0     0.0     0.0     6.0     \$     >     5     734		e	2		8		40											
S.9   Perform HEC-18 scour analysis   8	5.8. Determine Impacts to the floodolain and need for compensatory storage				2				2	2								
Signature   Sign																		
Prepare hydraulic report, narrative and backup   4   16   6   5   5   5   5   5   5   5   5																		
5.12     Assemble report and submit to IDOT     12     12     12       5.13     OA final report     6     8     12     2     2     12     2       5.14     Address IDOT comments and resubmit final report     6     12     2	a. IVI Prydraulic Report Outline Sneets				]	j							}				,	
5.13 QA final report 6 8 12 2 2					4		76											
5.14 Address IDOT comments and resubmit final report 6 12 2 2 2							12											
5.14 Address IDOT comments and resubmit final report 6 12 2 2			6		8								T					
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	5.14 Address IDOT comments and resubmit final report				1													
	5.14 Address IDOT comments and resubmit final report																	
	5.14 Address IDOT comments and resubmit final report	8/10		- 0.0	44.0		476.0		450	150	- 00	- 00	0.0	- 00	0.0	e 0		\$ 734.0

#### Route County Highway 78 - Bliss Road

Local Agency Kane County

 Section
 08-00058-02-BR

 Project
 BHOS-0089(123)

 Job No.
 P-91-162-09

# WORK HOUR ESTIMATE FOR CONSULTING SERVICES PHASE I ENGINEERING Bliss Road Bridge (CH 78) over Blackberry Creek

Description	Engineer VI	Engineer V	Engineer IV	Engineer III	Engineer II	Engineering Technician IV		Engineering Technician II	Engineering Technician I	Senior Scientist V	Env. Res Spec III	Env. Res Spec II	GIS Analyst	Office Professional	Sub-Consultant Costs	In House Direct Costs
6 Wetland Delineation and Report													T			T
6.1 Obtain preliminary information (wetland maps, soil maps, aerials,etc.)												8	4	1		
6.2 Conduct wetland delineation										2		8	8			1
6.3 Field stake perimeter of wetlands										2		4	4			
6.4 Prepare wetland report and graphics								8		4		16	8			1
6.5 Prepare IDOT online Wetland Impact Evaluations (WIE)	L									2		4				
SUB-TOTAL 82.0		0.0	0.0	0.0	0.0	0.0	0.0	8.0	0,0		0.0	40.0	24.0	0.0	\$ -	\$ 4,292,50
PERCENT	0%	0%	0%	0%	0%	0%	0%	10%	0%	12%	0%	49%	29%	0%	1	1
7 Additional Environmental Surveys																
Mussel Survey																
7.1 Perform in-stream survey for mussels										8	8					
7.2 Prepare mussel survey report and submit to IDOT										6	10	10				
Tree Survey					<u> </u>											
7.3 Perform survey to identify type, structure & condition of trees					<u> </u>		<u> </u>			2		16				
7.4 Prepare tree report and submit to IDOT								<u> </u>				8	8			
			L.,,		<u> </u>											
SUB-TOTAL 76.0		0.0	0.0	0.0	0.0	0,0				16,0		34.0	8.0			\$ 205.50
PERCENT	0%	0%	0%	0%	0%	0%	0%	0%	0%	21%	24%	45%	11%	0%		
8 Type, Size and Location Drawings		ļ <u> </u>								L			<u> </u>			
8.1 Compile available data	ļ	2	2				4		<u> </u>	ļ		L				
8.2 Review Structure Geotechnical Report to determine substructure foundation	<b> </b>	2	2							<u> </u>						
8.3 Prepare structural calculations to determine cost effective superstructure		8	8								· · · · ·					
8.4 Determine pier and abutment types		8	8						<u> </u>	<u> </u>			<u> </u>			
8.5 Prepare General Plan & Elevation		8	8				32									
8.6 Prepare sections & details		4	4				16									
8,7 Prepare waterway information table & notes							4								<u> </u>	
8.8 Prepare Structure Report			2													
SUB-TOTAL 122.0		32.0	34.0	0.0	0.0	0.0	56,0			0,0	0,0	0.0	0.0			\$ 45.40
PERCENT	0%	26%	28%	0%	0%	0%	46%	0%	0%	0%	0%	0%	0%	0%		
9 Preilminary Bridge Design And Hydraulic Report																
9.1 Approach roadway information			2										ļ			
9.2 Proposed structure information			4													
9.3 Hydraulic & scour analysis data			4													ļ
9.4 Prepare location sketch							2						<u> </u>			
9.5 Prepare attachments			4				12									
9.6 Assemble, print and submit to IDOT			2				8									
9.7 Respond to comments and submit Final report			2													
SUB-TOTAL 40.0	0.0	0.0	18.0		0.0	0.0		0.0	0.0		0.0	0.0	0.0	0.0		\$ 4.80
PERCENT	0.0		45%	0.0	0.0	0.0 0%	22.0 55%	0.0	0.6		0.0	0.0		0.0		3 4.50
10 Location Drainage Analysis	0,0	- 0.20	4570		070	375	3070	578	5.0	070	9,4	0,0	- 0/3	070		<del> </del>
10.1 Evaluate existing drainage and determine any deficiencies		-	В	4	12											
10.1 Design proposed drainage improvements	<b></b>	<del>                                     </del>	8	4	12											
10.3 Clear Water Diversion Concept Plan		<del>                                     </del>	8	4	6								i			<u> </u>
SUB-TOTAL 66.0	0.0	0.0	24.0	12.0	30.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5 -	\$ 28,50
PERCENT	0%		36%	18%	45%	0%	0%	0%	0%	0%	0%	0%	0%	0%		
11   Permit Submittals																
11,1 Prepare exhibits for floodway permit	1	<u> </u>	2										10			
11.2 Complete and submit Floodway Permit (Northeast Illinois Form D1 PD0024)			16					l								
11.3 Prepare exhibits for Joint Permit		<del></del>									2		8			
		<del></del>								4	20					
		1						6		2			1			
11.4 Complete and submit Joint Permit (COE)			2			,	6									
11.4 Complete and submit Joint Permit (COE) 11.5 Prepare erosion constrol plans and SWPPP for KDSWCD			2	2							8		L			
11.4 Complete and submit Joint Permit (COE)			2	2			- 6	- 0			8					
11.4 Complete and submit Joint Permit (COE) 11.5 Prepare crosion constrol plans and SWPPP for KDSWCD 11.6 Complete and submit permit applications to KDSWCD	0.0	0.0			0.0	0.0			6.0	6.0		0.0	18.0	0.0	s -	\$ 1,012,00
11.4   Complete and submit Joint Permit (COE)			20.0	2.0	0.0	0.0	6,0	6.0	0.0 0%	6.0 7%	30.0 34%	0.0 0%	18.0 20%	0.0 0%	s -	\$ 1,012.00
11.4 Complete and submit Joint Permit (COE) 11.5 Prepare erosion constrol plans and SWPPP for KDSWCD 11.6 Complete and submit perrmit applications to KDSWCD  SUB-TOTAL 88.0 PERCENT	0.0				0.0 0%	0.0 0%	6,0	6.0	0.0 0%	6.0 7%	30.0	0.0 0%	18.0 20%	0.0 0%	\$ -	\$ 1,012.00
11.4   Complete and submit Joint Permit (COE)     11.5   Prepare crosion constrol plans and SWPPP for KDSWCD     11.6   Complete and submit permit applications to KDSWCD			20.0 23%	2.0		0.0 0%	6,0	6.0	6.0 0%	6.0 7%	30.0	0.0 0%	18.0 20%	0.0 0%	\$ -	\$ 1,012.00
11.4  Complete and submit Joint Permit (COE)			20.0 23%	2,0 2%		0.0	6.0 7%	6.0	0.0 0%	6.0 7%	30.0	0.0 0%	18.0 20%	0.0 0%	s -	\$ 1,012.00
11.4   Complete and submit Joint Permit (COE)     11.5   Prepare crosion constrol plans and SWPPP for KDSWCD     11.6   Complete and submit permit applications to KDSWCD     SUB-TOTAL   PERCENT     12   Right-Of-Way and Temporary Construction Easement Analysis     12.1   From proposed plan & profile, determine areas of ROW taking & construction easements     12.2   Quantify and summarize right of way takings and implement into PDR			20.0 23%	2.0 2% 2		0.0	6,0	6.0	0.0 0%	6.0 7%	30.0	0.0 0%	18.0 20%	0.0 0%	\$ -	\$ 1,012.00
11.4   Complete and submit Joint Permit (COE)			20.0 23% 4 3	2.0 2% 2		0.0	6.0 7%	6.0	0.0	6.0 7%	30.0	0.0 0%	18.0 20%	0.0 0%	\$ -	\$ 1,012.00
11.4   Complete and submit Joint Permit (COE)	0%		20.0 23% 4 3	2.0 2% 2		0.0	6.0 7%	6.0	0.0 0%	5.0 7% 0.0	30.0	0.0 0% 0.0	18.0 20% 0.0	0.0 0%		\$ 1,012.00 \$ 4,250.00

Route County Highway 78 - Bliss Road

 Local Agency
 Kane County

 Section
 08-00058-02-BR

 Project
 BHOS-0089(123)

 Job No.
 P-91-162-09

# WORK HOUR ESTIMATE FOR CONSULTING SERVICES PHASE I ENGINEERING Bliss Road Bridge (CH 78) over Blackberry Creek

Description	Engineer VI	Engineer V	Engineer IV	Engineer III	Engineer II	Engineering Technician IV	Engineering Technician III		Engineering Technician I	Senior Scientist V	Env. Res Spec (I)	Env. Res Spec II	GIS Analyst	Office Professional	Sub-Consultant Costs	In House Direct
13 Project Development Report Activities									·							
13.1 Locaton and Existing Conditions					1										<del> </del>	
Traffic Data - Obtain current traffic counts and coordinate with the County	1		2	2	1								<b> </b>			ļ
Traffic Data - Coordination with CMAP to determine future ADT				2												
13.2 Proposed Improvement																
Need and purpose of the project			2													
Variance Determination - Identify variances and complete BLR Form 22120			4	8												
13.3 Crash Analysis - Obtain accident data for last 3 years and prepare exhibit			2			1	8									
13.4 Coordination for impacts an 4(f) lands (Bliss Woods Forest Preserve)				24												
13.5 Maintenance Of Traffic - Perform analysis and prepare Detour Plan				8			16									
13.6 Prepare concept plan and profiles and typical sections			8	8			24									
13.7 Prepare preliminary cost estimate		8	8				12									
13.8 Prepare PDR exhibits	·			16		1	16									
13.9 Assemble, collate and submit draft PDR	1		8	16	<u> </u>		16			~						
13.10 Perform coordination with IDOT to obtain necessary clearances				16		1							-			
13.11 Address IDOT comments and submit Final PDR		4	4	<del></del>												
13.12 Prepare design approval notices for publication	<b></b>	4	-		<del></del>											
		-														
SUB-TOTAL 246.0	0.0	16.0	38,0	100.0	0,0	0.0	92.0	0.0	0.0	0.0	0.0	0.0	0,0	0,0	s -	\$ 709.00
PERCENT	0%	7%	15%	41%	0%		37%	0.0	0.0	0%	0%	0.0	0%	0,0	•	7 705,00
14 Public Involvement	0.70	/ 29	1070	7170	0,0	0.0	31 70	0.78	078	070	078	0.70	070	076		
14.1 Organize and coordinate schedule and location				Я		<del> </del>										
				4		<b></b>										
						- 4	- 4									
14.3 Attend Public Information Meeting			4	4		<u> </u>				L						
14.4 Provide exhibits for public outreach as required by KDOT						2	4									
SUB-TOTAL 40.0		0.0	10.0				8.0	0.0			0,0	0.0	0.0		\$ -	\$ 76,50
PERCENT	0%	0%	25%	40%	0%	15%	20%	0%	0%	0%	0%	0%	0%	0%		
15 Meetings and Coordination																
15.1 IDOT project initiation (kickoff) meetings (1 meetings @ 2 pers @ 3 hrs)			3	3												
15.2 FHWA Coordination Meeting (2 meetings @ 2 pers @ 3 hrs each)			6	6												
15.3 Right of way initiation kickoff meeting w/BLA (1 meetings @ 2 pers @ 3 hrs)			3	3												
15.4 Local Agency coordination meetings (1 meetings @ 2 pers @ 2 hrs each)			2	2												
15.5 Preparation of meeting agenda and exhibits (assumes 5 meetings)				4					8					8		
15.6 Meeting Minutes and Project Memos (Assume 5 Meetings @ 1.5 hrs per mtg.)			8													
SUB-TOTAL 56.0	0.0	0.0	22.0	18.0	0,0	0.0	0.0	0.0	8.0	0.0	0.0	0.0	0.0	8.0	\$ -	\$ 192.50
PERCENT	0%	0%	39%	32%	0%	0%	0%	0%	14%	0%	0%	0%	0%	14%		
16  Administration and Management								7.17								
16.1 Project administrative set-up	1		4	4												
Scope of work reviews & Scheduling			4	4												
Budget Control & Manpower planning	<del>  </del>		4	Ā												
Project team meetings	<del> </del>		4	4												
Contract administration			8	8												
16.2 Progress reports	<del> </del>		4	12												
1 mg ess (Chuid	<del> </del>					<del> </del>		-								
SUB-TOTAL 64.0	0.0	0.0	28.0	36.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	S -	\$ 231.00
PERCENT 94.0	0.0	0%	44%	56%	0%		0.0	0%	0.0	0%	0%	0%	0%	0%	· .	
TOTALS 1319.6		74.0	309,0	203.0			229.0	89.0	8.0	32.0	48.0	74.0	50.0		\$ 41,889.01	\$ 12,169,20
			23%	203.0 15%			17%	7%	1%	2%	4%	6%	4%	1%	41,000,01	- 12,105,20
PERCENT	1%	0%	∠3%	13%	1279	270	1770	170	170	270	470	3/0	-170	170		

Route

County Highway 78 - Bliss Road

Bliss Road Bridge (CH 78) over Blackberry Creek
PHASE I ENGINEERING

Local Agency

Kane County

Section

08-00058-02-BR BHOS-0089(123)

Project Job No.

P-91-162-09

# **Development of Project Hourly Rates (IDOT Method)**

# Wills Burke Kelsey Associates, Ltd.

ltem	2009 Actual Rate	2010 Projected @ 3.0% Increase	2011 Projected @ 3.0% Increase	2012 Projected @ 3.0% Increase	2013 Projected @ 3.0% Increase	2014 Projected @ 3.0% Increase
Average Hourly Rate as a Percent of 2009 Rate	100.0%	103.0%	106.1%	109.3%	112.6%	115.9%
Estimated Months of Contract in Given Year	0	12	6	0	0	0
% of Project Duration	0.00%	66.67%	33.33%	0.00%	0.00%	0.00%
Extension	0.000	0.687	0.354	0.000	0.000	0.000
Weighted Project Hourly Rate Multiplier	Note: Salaı	y Adjustmer	nts are applie Year	ed on Janua	ry 1 of Each	1.0403

Project Duration: Janu	uary 1, 2010	to June 30, 2011 =	18 months
Allowed Percentage Escalation	3.00%	1.030	

Route

County Highway 78 - Bliss Road

Local Agency Section Project Kane County 08-00058-02-BR

BHOS-0089(123)

Job No. P-91-162-09

# Bliss Road Bridge (CH 78) over Blackberry Creek PHASE I ENGINEERING

Escalation	Factor	1.0403		
Description	:	2009 Rates	A	Adjusted Rate
Engineer VI	\$	66.00	\$	68.66
Engineer V	\$	62.60	\$	65.12
Engineer IV	\$	46.29	\$	48.16
Engineer III	\$	34.00	\$	35.37
Engineer II	\$	25.00	\$	26.01
Engineering Technician IV	\$	45.72	\$	47.56
Engineering Technician III	\$	36.58	\$	38.05
Engineering Technician II	\$	24.50	\$	<i>25.49</i>
Engineering Technician I	\$	14.50	\$	15.08
Senior Scientist V	\$	53.00	\$	55.14
Resource Planner V	\$	54.00	\$	56.18
Resource Planner III	\$	21.50	\$	22.37
Env. Res Spec III	\$	24.00	\$	24.97
Env. Res Spec II	\$	22.00	\$	22.89
GIS Analyst	\$	24.00	\$	24.97
Administrative Manager	\$	25.00	\$	26.01
Office Professional	\$	15.00	\$	15.60

Route

County Highway 78 - Bliss Road

Local Agency Section Kane County 08-00058-02-BR

Project

BHOS-0089(123)

Job No.

P-91-162-09

Consultant Wills Burke Kelsey Associa	T	ASK 1	Т	ASK 2	٦	### TOTAL COST ### S0.00			
						Survey and aulic Survey	Geotechnical Soil And Bridge Deck Sampling Analysis		
ITEM	UNITS	UNIT COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST	
Postage Letters Postage & Shipping (UPS, Fed-Ex) Travel Mileage Travel Mileage 24 x 36 BW Bond Plots 24 x 36 Color Bond Plots 24 x 36 Vellum Plots 24 x 36 Mylar Plots 8 ½ x 11 BW Photocopies 11 x 17 BW Photocopies 11 x 17 Color Photocopies 11 x 17 Color Photocopies 24 x 36 Display Boards Small Report Assembly & Binding Medium Report Assembly & Binding Large Report Assembly & Binding Photographs Video Tapes Survey Equipment Rental Permit Review Fees	EACH UNIT DAY MILE SHEET UNIT	\$0.42 \$1.00 \$45.00 \$0.550 \$0.60 \$2.00 \$5.40 \$6.00 \$0.07 \$1.00 \$4.00 \$40.00 \$75.00 \$100.00 \$0.75 \$4.00	30	\$0.00 \$0.00 \$16.50 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	30	\$0.00 \$0.00 \$16.50 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	30	\$0.00 \$0.00 \$16.50 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	
Title Commitments & Renewal Wetland Banking Fee  Sub-Totals	EACH UNIT	\$425.00 \$1.00		\$0.00 \$0.00 <b>\$16.50</b>		\$0.00 \$0.00 <b>\$16.50</b>		\$0.00 \$0.00 <b>\$16.50</b>	

Project Total \$12,169.20

Route

County Highway 78 - Bliss Road

Local Agency Section Kane County 08-00058-02-BR

Project

BHOS-0089(123)

Job No.

P-91-162-09

Consultant Wills Burke Kelsey Associates, Ltd.		TASK 4		TASK 5		TASK 6		
			Bridge Inspection And Bridge Condition Report		Stream Hydraulic Analysis And Report		Wetland Delineation and Report	
ITEM	UNITS	UNIT COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST
DIRECT COSTS	EACH	\$0.42		\$0.00		\$0.00		\$0.00
Postage Letters Postage & Shipping (UPS, Fed-Ex)	UNIT	\$1.00	30	\$30.00		\$0.00	20	\$20.00
Travel Mileage	DAY	\$45.00		\$0.00		\$0.00		\$0.00 \$0.00
Travel Mileage 24 x 36 BW Bond Plots	MILE SHEET	\$0.550 \$0.60		\$16.50 \$0.00		\$0.00 \$0.00		\$0.00
124 x 36 Color Bond Plots	SHEET	\$2.00		\$0.00		\$0.00		\$0.00
24 x 36 Vellum Plots	SHEET	\$5.40		\$0.00		\$0.00		\$0.00
24 x 36 Mylar Plots	SHEET	\$6.00		\$0.00		\$0.00		\$0.00
8 ½ x 11 BW Photocopies	SHEET	\$0.07	350					\$14.00
11 x 17 BW Photocopies	SHEET	\$0.17 \$1.00		\$17.00 \$50.00		\$17.00 \$75.00		\$8.50 \$50.00
8 ½ x 11 Color Photocopies	SHEET SHEET	\$1.00		\$0.00		\$0.00	1	\$0.00
11 x 17 Color Photocopies 24 x 36 Display Boards	EACH	\$4.00		\$0.00		\$0.00		\$0.00
Small Report Assembly & Binding	EACH	\$40.00				\$0.00		
Medium Report Assembly & Binding	EACH	\$75.00		\$0.00		\$0.00		\$0.00
Large Report Assembly & Binding	EACH	\$100.00		\$0.00				\$0.00
Photographs	EACH	\$0.75		\$0.00		\$0.00 \$0.00		\$0.00 \$0.00
Video Tapes	EACH UNIT	\$4.00 \$1.00		\$0.00 \$0.00		\$0.00		\$0.00
Survey Equipment Rental Permit Review Fees	UNIT	\$1.00		\$0.00		\$0.00		\$0.00
Title Commitments & Renewal	EACH	\$425.00		\$0.00		\$0.00		\$0.00
Wetland Banking Fee	UNIT	\$1.00		\$0.00		\$0.00	4000	\$4,000.00
Sub-Totals				\$338.00		\$734.00		\$4,292.50

Project Total

Route

County Highway 78 - Bliss Road

Local Agency Section Kane County 08-00058-02-BR

Project

BHOS-0089(123)

Job No.

P-91-162-09

Consultant Wills Burke Kelsey Associates, Ltd.		TASK 7		TASK 8		TASK 9		
		Additional Environmental Surveys		Type, Size and Location Drawings		Preliminary Bridge Design And Hydraulic Report		
ITEM	UNITS	UNIT COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST
DIRECT COSTS Postage Letters	EACH	\$0.42		\$0.00		\$0.00		\$0.00
Postage & Shipping (UPS, Fed-Ex)	UNIT	\$1.00	20	\$20.00	30	\$30.00		\$0.00
Travel Mileage Travel Mileage	DAY MILE	\$45.00 \$0.550	60	\$0.00 \$33.00		\$0.00 \$0.00		\$0.00 \$0.00
24 x 36 BW Bond Plots	SHEET	\$0.60	00	\$0.00	20	\$12.00		\$0.00
24 x 36 Color Bond Plots	SHEET	\$2.00 \$5.40		\$0.00 \$0.00		\$0.00 \$0.00		\$0.00 \$0.00
24 x 36 Vellum Plots 24 x 36 Mylar Plots	SHEET SHEET	\$6.00		\$0.00 \$0.00		\$0.00 \$0.00		\$0.00
8 ½ x 11 BW Photocopies	SHEET	\$0.07	200	\$14.00		\$0.00		\$1.40
11 x 17 BW Photocopies 8 ½ x 11 Color Photocopies	SHEET SHEET	\$0.17 \$1.00	50 50	\$8.50 \$50.00	20	\$3.40 \$0.00		\$3.40 \$0.00
11 x 17 Color Photocopies	SHEET	\$2.00		\$0.00		\$0.00		\$0.00
24 x 36 Display Boards	EACH	\$4.00	0	\$0.00		\$0.00 \$0.00		\$0.00 \$0.00
Small Report Assembly & Binding Medium Report Assembly & Binding	EACH EACH	\$40.00 \$75.00	2	\$80.00 \$0.00		\$0.00 \$0.00		\$0.00
Large Report Assembly & Binding	EACH	\$100.00		\$0.00		\$0.00		\$0.00
Photographs	EACH EACH	\$0.75 \$4.00		\$0.00 \$0.00		\$0.00 \$0.00		\$0.00 \$0.00
Video Tapes Survey Equipment Rental	UNIT	\$1.00		\$0.00		\$0.00		\$0.00
Permit Review Fees	UNIT	\$1.00		\$0.00		\$0.00		\$0.00
Title Commitments & Renewal Wetland Banking Fee	EACH UNIT	\$425.00 \$1.00		\$0.00 \$0.00		\$0.00 \$0.00		\$0.00 \$0.00
Sub-Totals				\$205.50		\$45.40		\$4.80

Project Total \$12,169.20

Route

County Highway 78 - Bliss Road

**Local Agency** 

Kane County 08-00058-02-BR

Section Project

BHOS-0089(123)

Job No.

P-91-162-09

Consultant Wills Burke Kelsey Associates, Ltd.		TASK 10		TASK 11		TASK 12		
			Location Drainage Analysis		Permit Submittals		Right-Of-Way and Temporary Construction Easement Analysis	
ITEM	UNITS	UNIT COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST
Postage Letters Postage & Shipping (UPS, Fed-Ex) Travel Mileage Travel Mileage 24 x 36 BW Bond Plots 24 x 36 Color Bond Plots 24 x 36 Vellum Plots 24 x 36 Mylar Plots 8 ½ x 11 BW Photocopies 11 x 17 BW Photocopies 11 x 17 Color Photocopies 11 x 17 Color Photocopies 24 x 36 Display Boards Small Report Assembly & Binding Medium Report Assembly & Binding Large Report Assembly & Binding Photographs Video Tapes Survey Equipment Rental Permit Review Fees Title Commitments & Renewal Wetland Banking Fee	EACH UNIT DAY MILE SHEET UNIT UNIT EACH UNIT	\$0.42 \$1.00 \$45.00 \$0.550 \$0.60 \$2.00 \$5.40 \$6.00 \$0.07 \$1.00 \$40.00 \$75.00 \$100.00 \$1.00 \$1.00 \$1.00 \$1.00	30 20	\$0.00 \$0.00 \$16.50 \$12.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	50 50	\$8.50 \$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 \$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 \$0.00
Sub-Totals	5			\$28.50		\$1,012.00		\$4,250.00

Project Total

Route

County Highway 78 - Bliss Road

**Local Agency** 

Kane County 08-00058-02-BR

Section Project

BHOS-0089(123)

Job No.

P-91-162-09

Consultant Wills Burke Kelsey Associates, Ltd.		TASK 13		TASK 14		TASK 15		
				Development rt Activities	Public Involvement		Meetings and Coordination	
ITEM	UNITS	UNIT COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST
DIRECT COSTS  Postage Letters  Postage & Shipping (UPS, Fed-Ex)  Travel Mileage  Travel Mileage  24 x 36 BW Bond Plots  24 x 36 Vellum Plots  24 x 36 Vellum Plots  24 x 36 Mylar Plots  8 ½ x 11 BW Photocopies  11 x 17 BW Photocopies  11 x 17 Color Photocopies  11 x 17 Color Photocopies  24 x 36 Display Boards  Small Report Assembly & Binding  Medium Report Assembly & Binding  Large Report Assembly & Binding  Photographs  Video Tapes  Survey Equipment Rental  Permit Review Fees  Title Commitments & Renewal  Wetland Banking Fee	EACH UNIT DAY MILE SHEET	\$0.42 \$1.00 \$45.00 \$0.550 \$0.60 \$2.00 \$5.40 \$6.00 \$0.07 \$1.00 \$40.00 \$75.00 \$100.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00	600 100 50	\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$17.00 \$50.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	30 10	\$0.00 \$20.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	350	\$0.00 \$0.00 \$0.00 \$192.50 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Sub-Total:	s			\$709.00		\$76.50		\$192.50

Project Total

Route

County Highway 78 - Bliss Road

**Local Agency** 

Kane County

Section

08-00058-02-BR

Project Job No. BHOS-0089(123) P-91-162-09

Consultant

Wills Burke Kelsey Associates, Ltd.

TASK 16

Administration and Management

ITEM	UNITS	UNIT COST	QUANT.	TOTAL COST
DIRECT COSTS				
Postage Letters	EACH	\$0.42	50	\$21.00
Postage & Shipping (UPS, Fed-Ex)	UNIT	\$1.00	150	\$150.00
Travel Mileage	DAY	\$45.00		\$0.00
Travel Mileage	MILE	\$0.550		\$0.00
24 x 36 BW Bond Plots	SHEET	\$0.60		\$0.00
24 x 36 Color Bond Plots	SHEET	\$2.00		\$0.00
24 x 36 Vellum Plots	SHEET	\$5.40		\$0.00
24 x 36 Mylar Plots	SHEET	\$6.00		\$0.00
8 1/2 x 11 BW Photocopies	SHEET	\$0.07		\$17.50
11 x 17 BW Photocopies	SHEET	\$0.17		\$42.50
8 1/2 x 11 Color Photocopies	SHEET	\$1.00		\$0.00
11 x 17 Color Photocopies	SHEET	\$2.00		\$0.00
24 x 36 Display Boards	EACH	\$4.00		\$0.00
Small Report Assembly & Binding	EACH	\$40.00		\$0.00
Medium Report Assembly & Binding	EACH	\$75.00		\$0.00
Large Report Assembly & Binding	EACH	\$100.00	1	\$0.00
Photographs	EACH	\$0.75		\$0.00
Video Tapes	EACH	\$4.00		\$0.00
Survey Equipment Rental	UNIT	\$1.00		\$0.00
Permit Review Fees	UNIT	\$1.00		\$0.00
Title Commitments & Renewal	EACH	\$425.00		\$0.00
Wetland Banking Fee	UNIT	\$1.00		\$0.00
Sub-Totals				\$231.00

Project Total

Route

CH 11 - Bliss Road over Blackberry Creek

Local Agency Section Project Job No. Kane County 08-00058-02-BR BHOS-0089(123) P-91-162-09

Type of Funding Existing Structure No.

HBP 045-3006

# PHASE I ENGINEERING FOR THE REHABILITATION OF THE BLISS ROAD BRIDGE OVER BLACKBERRY CREEK S.N. 045-3006

### **KANE COUNTY DIVISION OF TRANSPORTATION**

# **EXHIBIT C - SCOPE OF SERVICES**

The Kane County Division of Transportation has initiated a project requiring professional engineering services by Wills Burke Kelsey Associates (WBK) for the performance of Phase I Engineering for the rehabilitation or replacement of the Bliss Road Bridge over Blackberry Creek (S.N. 045-3006).

# **UNDERSTANDING OF THE PROJECT**

**Existing Bridge.** The existing Bliss Road bridge is a single-span precast prestressed concrete deck beam structure over Blackberry Creek located approximately 1,000 feet east of IL Route 47 in unincorporated Kane County. The superstructure has one main span and two approach spans. The original bridge, constructed in 1931, was widened in 1979. The main span was replaced with a superstructure of 21-inch precast prestressed concrete deck beams and utilized the original reinforced concrete closed abutments that were modified for the new superstructure. The two short approach spans were widened with precast concrete beams on the outside and utilized bituminous pavement on aggregate base course between the precast sections. The outside precast beams are supported on the modified old abutments and on the approach end by grade beams. The bridge main span length is approximately 48'-0" and the approach spans are approximately 22'-0". The bridge deck width is 40'-0" face-to-face of rail and supports one traffic lane in each direction. New Type SM bridge rail and approach guardrail were installed in 2008.

**Sufficiency Rating.** According to the Illinois Department of Transportation "Master Structure Report," the bridge has a Sufficiency Rating of 68.4. The Sufficiency Rating is a numerical value used to evaluate data of the bridge by calculating four different factors: structural adequacy and safety; serviceability and functional obsolescence; essentiality for public use; and special reduction factors. Because the bridge has a Sufficiency Rating less than 80.0 and is structurally deficient — the superstructure has a condition rating of 4 — the bridge is eligible for Federal Highway Bridge Program funding.

Bridges with a Sufficiency Rating greater than 50.0 and less than 80.0 are eligible for rehabilitation only. However, design guidelines for freeboard or other cross section element design may dictate that replacement is more cost-effective than rehabilitation.

**Bridge Rehabilitation vs. Bridge Replacement.** The PPC deck beam superstructure has a condition rating of 4, which corresponds to a poor rating. Thus, for rehabilitation, the superstructure would require replacement. It is unlikely that the re-use of the substructure would be a viable option, considering the existing abutments were constructed in 1931. Therefore, for this *Scope of Services*, it is assumed that bridge replacement is the reasonable option for this structure.

**Roadway Functional Class.** The IDOT Master Structure Report indicates that the roadway functional class is Minor Arterial, (Urban) with a current AADT of 8,100 and a projected future (Year 2020) AADT of 7,155.

Bridge and roadway geometric design criteria will adhere to the IDOT Bureau of Local Roads and Streets (BLRS) Manual Figure 36-5B — Design Criteria for New and Reconstructed Suburban/Urban Arterial Bridges and Figure 32-2D — Geometric Design Criteria for Urban Two-Way Arterials (New Construction/Reconstruction). Assuming the future DHV is less than 1,250, the proposed bridge and approach roadway would have 2 — 12-foot travel lanes with outside curb and gutter.

**Preliminary Bridge and Roadway Approach Design.** The bridge design will adhere to the IDOT Bridge Manual and the requirements of Chapter 36 – Bridge/Structure Design of the BLRS Manual and the. The bridge hydraulic opening will be designed for the 30-year flood event and provide for a minimum one (1) foot of freeboard to the low point of the bridge structure.

The approach roadway will adhere to Chapter 32 – Geometric Design Tables – New Construction/Reconstruction of the BLRS Manual and any applicable sections of IDOT's Bureau of Design and Environment Manual.

**Environmental Impact Classification.** For purposes of this *Scope of Services*, it is assumed that the project will be classified as a Categorical Exclusion, Group II action according to Chapter 19 of the IDOT BLRS Manual. An Environmental Class of Action Determination (ECAD) is not anticipated and is not included in this *Scope of Services*.

**Summary.** The *Scope of Services* for the Phase I engineering involves a comprehensive preliminary engineering study. Included in this Phase I scope will be a Project Development Report (PDR), Bridge Condition Report, environmental survey, stream hydraulic analysis and Hydraulic Report, Preliminary Bridge Design & Hydraulic Report, permitting coordination and submittals, survey that includes preliminary design survey and right-of-way survey including plats and legal descriptions for right-of-way taking and temporary easements.

# TASK 1 - EARLY COORDINATION AND DATA COLLECTION

Early on in the Phase I process, WBK will coordinate with local agencies and collect project pertinent data.

**Review of Existing Data.** Available information from Kane County will be obtained and reviewed that will include existing right-of-way and property limit data, existing roadway and bridge plans from the County, County-based GIS digital topographic survey data, County-based GIS aerial photography and any existing maintenance and flooding records.

**Site Visits.** Two initial visits to the site will be scheduled to determine site-specific constraints. One of these visits to the site will document existing conditions. A photographic log will be prepared of the project. Photographs will be taken with a digital camera with date stamp and will be saved in electronic files. One hard copy of the photographs will be provided. Individual photographs will be titled and labeled as needed to provided detail and location. It is assumed that 75-150 pictures will be incorporated into the photo log.

**Utility Investigation**. Pertinent utility information will be collected for the project area to determine locations of all utilities that may or will affect design or construction of the bridges. Coordination with utilities and a JULIE design stage/planning information request for buried facilities will be performed and documented.



- Contact JULIE for design stage/planning information request for buried facilities and contact information.
- Send introduction letters describing the project and limits and include location exhibits to all utility companies located within the project limits.
- Verify utilities that may not be part of JULIE design system.
- Send preliminary plan and profiles to utility companies for detailed review of the project alignment and their facilities.
- Include utility coordination in PDR.

**NIPC Clearinghouse.** The Project Notification and Review will be sent to the NIPC Clearinghouse.

**Environmental Survey Request.** The online Environmental Survey Request (ESR) will be prepared as part of the early coordination of the project. The scope will include preparation of ESR project limits map and other exhibits. (BLRS Manual Section 20-2). To properly document the proposed project and eliminate re-submittals of the ESR, WBK will determine specific project constraints and limits and perform the following.

- Determine the anticipated project limits:
- Identify and determine the existing and proposed project right-of-way;
- Identify the proposed improvements; and
- Submit detailed exhibits with the submittal following IDOT guidelines.

### TASK 2 - ROUTE SURVEY AND HYDRAULIC SURVEY

Preliminary design and stream surveys will be required to properly document existing field conditions that will serve as the basis for the preliminary engineering and design in this phase. Route survey and hydraulic survey will be conducted by Compass Surveying Ltd., Aurora, IL. as a sub-consultant to WBK.

# Horizontal and Vertical Control.

- Horizontal control will be based on Kane County Geodetic Monuments jointly established by the Kane County Department of Transportation and the Illinois Department of Transportation. These coordinates are referenced to NAD 83.
- Vertical control will be based on Kane County Bench Marks and orthometric elevations derived from GPS observations, based on NAVD 88. The correlation of the nearest Elevation Reference Marks that have been established in the FEMA Flood Insurance Study (FIS) and Flood Insurance Rate Maps with NGVD 29 datum will be referenced.

**Topographic Survey.** The topographic survey will consist of a survey of the bridge and site within the project limits. This survey will include benchmarks with references, visible utilities, landscaping elements including significant trees 6" in diameter or greater, fences, pavement location and type.

Roadway cross sections will be taken at 50-foot intervals for approximately 1,000 feet north of the bridge to 100 feet west of Capitol Drive. Intersecting driveways will be surveyed for approximately 25 feet. This survey project limits are approximated to provide survey base information for the bridge and the approach roadway.



- These cross sections shall identify the right-of-way, centerline of the roadway, edges of pavement, edges of shoulders, visible structures and the slope of the embankment on each side.
- A field survey will be performed to identify property and roadway monuments and landmarks that will be utilized in the preparation of the Plat of Easement and Legal Descriptions for Permanent and Temporary Easements. An Illinois Professional Land Surveyor will supervise the surveys.
- The services will include the survey of the wetland boundaries as delineated by WBK.

**Hydraulic Survey.** A stream survey will be conducted. This stream survey will follow the current guidelines of the Illinois Department of Transportation *Drainage Manual* and as necessary for the development of the hydraulic model.

- Ten (10) survey cross sections will be taken upstream and downstream of the bridge structure at intervals of approximately 50 feet, 500 feet and 1,000 feet and as determined by the drainage engineer for hydraulic modeling purposes. Within 50 feet upstream and downstream of the bridge structure, additional topographic features will be surveyed and as directed by the drainage engineer. This shall include dimensions of the existing structure and photographs. Vegetation on the stream banks and floodplain shall be documented.
- The vertical and horizontal limits of the cross-section elevations will be 1 foot above the anticipated 100-year floodplain elevation.
- The anticipated 100-year floodplain elevation will be obtained from the FEMA Flood Insurance Study or the IDNR-OWR Regulatory Floodplain Mapping. Survey datum shall be the same as outlined in Horizontal and Vertical Control.

## TASK 3 - GEOTECHNICAL SOIL AND BRIDGE DECK SAMPLING ANALYSIS

Testing Service Corporation will serve as a sub-consultant to WBK to perform structure borings, soil borings, pavement cores and bridge deck core samples for asbestos testing. A Structure Geotechnical Report will be prepared and submitted to IDOT and the results of the asbestos testing will be documented. Geotechnical work and the report will conform to the requirements of the IDOT Geotechnical Manual.

**Bridge Deck Sampling.** The Bliss Road Bridge has a bituminous overlay. To determine if asbestos is present in the overlay or waterproofing membrane, two representative areas of the bridge deck will be cored.

- The sampling and testing will conform to the requirements outlined in the IDOT BDE Procedure Memorandum 26-02A.
- IDOT form BLR 10220 will be processed and submitted.

**Structure Borings.** Three (3) structure borings are to be performed for the geotechnical investigation.

- Two borings will be located diagonally across the bridge structure, just behind the existing abutments. The geotechnical sub-consultant, based on geologic maps of the area and on IDOT accepted procedures, will determine the depth of the borings.
- One (1) streambed scour boring will be taken as close as possible to the edge of the creek.



**Subgrade Borings.** Two (2) subgrade borings extending to a depth of 10 feet will be taken to identify the underlying soil composition.

Pavement Cores. Four (4) pavement cores will be taken to identify the existing pavement thickness and material.

WBK anticipates and has allotted for one (1) field meeting with the geotechnical firm to layout and coordinate final location of bridge and roadway cores and borings.

#### Task 4 – Bridge Inspection and Bridge Condition Report

A bridge inspection will be performed to assess the current condition of the bridge and provide the data for the Bridge Condition Report. The bridge inspection and Bridge Condition Report will conform to the requirements of the IDOT "Bridge Condition Report Procedures & Practices," the IDOT Bridge Manual, the IDOT BLRS Manual and NBIS standards.

- The WBK inspection team will consist of a 2-person crew with an Illinois Licensed Structural Engineer as the team leader.
- The Bridge Condition Report (BCR) will be written to document the current physical condition and functionality of the bridge and recommend a scope of work for approval. The scope of work selected will be the most cost effective for the structure given its condition and the structural/geometric/hydraulic deficiencies and exterior constraints that affect it.

# TASK 5 - STREAM HYDRAULIC ANALYSIS AND REPORT

WBK will prepare the stream hydrology/hydraulic analysis and hydraulic report.

- Field review and data collection for the project will be performed.
- Review of existing hydraulic model. It is assumed that the hydraulic model used for the analysis will be the HEC-RAS analysis of Blackberry Creek per the USGS analysis dated 2005 and this study will be incorporated into the latest FIRM maps for Kane County.
- A review of existing FEMA and USGS records will be conducted.
- Impacts to the floodplain will be determined and the need for compensatory storage.
- The proposed condition hydraulic model and waterway information table will be developed.
- A HEC-18 scour analysis will be performed.
- The bridge design will adhere to the IDOT Bridge Manual and the requirements of Chapter 36 Bridge/Structure Design of the BLRS Manual and the. The bridge hydraulic opening will be designed for the 30-year flood event and provide for a minimum one (1) foot of freeboard to the low point of the bridge structure.
- The roadway design will adhere to KDOT's requirements to maintain (1) foot of free board to the centerline of the roadway above the 100 year flood elevation.
- The hydraulic report and backup will be prepared and submitted to IDOT along with the Preliminary Bridge Design and Hydraulic Report (BLR Form 10210) and the hydraulic report will be used to obtain the floodway permit. The hydraulic report will contain the following:
  - Location Map
  - Permit Summary for Floodway Construction in Northeastern Illinois
  - Hydraulic Report



- Narrative Description of work that includes flooding history, correlation of datum, discussion of hydraulic analysis and description of area
- FIS Datum Correlation with Survey
- Preliminary Bridge Design & Hydraulic Report (Form BLR 10210)
- Asbestos Determination (Form BLR 10220)
- Bureau of Bridges and Structure Approvals (Hydraulic Report, BCR and SGR)
- Type, Size & Location Drawing(s)
- Waterway Information Table
- Stream Profile & Cross Sections
- Plan & Profile of Floodway Limits
- FIRM Map
- Floodway Profile
- Floodway Calculations
- Modeling Calculations
- Letter certifying that the existing structure is not a source of flooding
- HGL for 10, 50 and 100-Year
- Plan View of Compensatory Storage
- Erosion Control Plan

WBK anticipates two submittals to IDOT: the original submittal and a re-submittal to address IDOT comments. WBK also anticipates that each submittal to IDOT will require two full, bound copies and two copies will be provided to KDOT, an original submittal and the final submittal.

# TASK 6 - WETLAND DELINEATION AND REPORT

The wetland delineation will be performed in conformance with the regulations of the U.S. Army Corps of Engineers and Kane County. A WBK wetland specialist will perform the following tasks.

- Review existing maps including the United States Geologic Society (USGS) topographic map, Nation Wetland Inventory (NWI), Soil Survey, Kane County wetland maps, USGS Hydrologic Atlas and aerial photography.
- Conduct on-site wetland delineation based on methodology approved by ACOE and accepted by Kane County.
- Field stake perimeter of wetlands.
- Prepare wetland report, including resource evaluation, support data, and graphics.
- Submit request for boundary verification and jurisdictional determination to ACOE.
- Prepare the IDOT online Wetland Impact Evaluations (WIE) form.

It is anticipated that wetland banking will be required and this banking see is included in the direct costs.



#### TASK 7 - ADDITIONAL ENVIRONMENTAL SURVEYS

**Mussel Survey.** The slippershell mussel is known to occur in Blackberry Creek. In order to determine if this mussel or other endangered mussels are present or absent from the section of stream to be impacted by bridgework, a one-day survey will be conducted. This survey will comprise a search area of no less than 150 feet upstream and 300 feet downstream of the project reach. A letter report will be produced that documents the methods used and the results of the survey.

**Vegetation Survey.** This project is adjacent to the Bliss Woods Forest Preserve and easements may be required on this property. WBK will prepare a tree survey for the project along the proposed corridor. This survey will be conducted in accordance with current IDOT policies and D&E-18. Initial project survey will locate trees by station and offset and tree size will be identified. This data will be utilized to identify type, structure and condition of the trees within the existing and proposed easements. After all trees are evaluated, a tabulation of trees will be compiled which summarizes trees and potential impacts. A summary tree report will be prepared that will include all trees six (6) inches in diameter or greater and smaller individuals when planted for landscape purposes. This survey and report will also address is suitable habitat for the Indiana bat is present.

# TASK 8 - TYPE, SIZE AND LOCATION DRAWINGS

Because the Bliss Road bridge has a functional classification of minor arterial (urban) and is considered an urban structure, the BLRS Manual states that a detailed Type, Size and Location (TSL) drawing must be prepared and submitted as part of the Preliminary Bridge Design and Hydraulic Report submittal.

**Develop Design Parameters.** Bridge design parameters will be developed in accordance with recommendations in the IDOT Bridge Manual and BDE Manual. The design parameters will include:

- Roadway classification data
- Waterway information
- Profile grade data
- Horizontal curve data
- Design specifications, loading, allowable stresses, and seismic data

**Preliminary Bridge Design.** Preliminary design calculations will be performed to establish superstructure element type and size, foundation type, depth of footings, and location and type of expansion joints for the bridge type selected.

**Prepare the TSL Plans.** WBK will prepare the plans in accordance with the Bridge Manual guidelines. The "Checklist for Preparation of TSL Plans" from Section 1.5 in the Bridge Manual will be used to check for completeness of the plan set. TSL Plans will be submitted to IDOT for review.

**Prepare the Structure Report.** The Structure Report (Form BBS 153) will be prepared in accordance with Section 2.2.1 in the Bridge Manual. The report will be submitted to IDOT attached to the TSL.

Final TSL Plans. WBK will incorporate review comments and submit the final TSL.



## TASK 9 - PRELIMINARY BRIDGE DESIGN AND HYDRAULIC REPORT

The Preliminary Bridge Design and Hydraulic Report (PBDHR) contains the necessary information for use by IDOT personnel to review the preliminary bridge design and hydraulics for local agency bridge and culvert construction projects, and for obtaining construction permits from the IDNR Office of Water Resources (OWR).

- Form BLR 10210 will be completed.
- A proposed plan and profile sheet will be prepared and included with the PBDHR.
- The hydraulic/hydrologic analysis and calculations will be included with the PBDHR.
- The Structure Geotechnical Report will be included with the PBDHR.
- The Asbestos Determination Certification form (BLR 10220) will be included with the PBDHR.
- The TSL and Structure Report will be included with the PBDHR.

It is anticipated that two submittals will be required: an original submittal and a re-submittal to address IDOT's comments. It is also anticipated that two copies will be required for each submittal to IDOT and one copy for each submittal will be delivered to KDOT. It should be noted that the extensive hydraulic report outlined in Task 5 will also be submitted for this Task.

#### TASK 10 - LOCATION DRAINAGE ANALYSIS

An analysis will be performed to determine existing drainage patterns and the impact of the bridge and roadway rehabilitation.

- Evaluate the existing drainage and determine deficiencies in accordance with the IDOT Drainage Manual.
- Perform an evaluation of the need for storm water detention and design the proposed drainage improvements.
- Develop a concept plan for clear water diversion for the construction of the bridge. The work will consider flow calculations and a concept plan that can be used for permitting. The plan will be finalized and included in the plans in Phase II. The concept plan will be used for permitting and be used in the determination of right of way and easement needs for the preparing the Plat of Highways.

## TASK 11 - PERMIT SUBMITTALS

**Permit Applications**. During the initial design stages of the project, WBK will prepare and submit the necessary applications for procurement of permits for the construction activities. The permit for this project is anticipated to be processed under the ACOE Regional Permit Program.

- The Permit Summary for Floodway Construction in Northeast Illinois (IDOT Form D1 PD0024) will be prepared and submitted with necessary hydraulic documentation. WBK anticipates two submittals to IDOT: the original submittal and a re-submittal to address IDOT comments. WBK also anticipates that each submittal to IDOT will require two full, bound copies and two copies will be provided to KDOT, an original submittal and the final submittal.
- The scope will include coordination, including a pre-application meeting with the U. S. Army Corps of Engineers in association with the joint permit application and associated



documentation will be prepared. The actual permit application will be complete in Phase II Design.

- Supplementary exhibits for permit submittals will be prepared.
- The scope will include coordination, including a pre-application meeting with the Kane-DuPage Soil and Water Conservation District and Kane County Stormwater Management in association with the permit application and associated documentation will be prepared. The actual permit application and plan submittal will be complete in Phase II Design.

# Task 12 - Right-of-Way and Temporary Construction Easement Analysis

Within the anticipated project limits, three parcels are bounded on one side by the centerline of Bliss Road. Thus, ROW taking will be required of these parcels as part of the ROW process dictated by federal guidelines. These parcels are:

14-09-400-038 14-09-400-039 14-16-200-057

It is also anticipated that temporary construction easements will be required for five (5) parcels for grading or compensatory storage. These parcels have been identified as:

14-16-200-011 14-16-200-055 14-16-200-056 14-16-200-057 14-16-400-042

Plats and legal descriptions will be prepared for each parcel requiring right-of-way taking or temporary construction easements. A plat of highway will also be prepared. In addition, title commitments will be required for the ten (10) parcels and will be procured by Compass Surveying Ltd. Each title commitment will also include one renewal.

#### TASK 13 – PROJECT DEVELOPMENT REPORT ACTIVITIES

WBK will prepare the Project Development Report (BLR 22110) to obtain Phase I design approval for the project. The PDR will follow the guidelines outlined in the IDOT BLRS Manual. Listed below are the specific tasks to develop this report.

**Traffic Data.** Current traffic counts will be obtained from the County. WBK will submit a letter to the Chicago Metropolitan Agency for Planning to obtain the future ADT for design.

**Variance Determination.** Aspects to be constructed at less than the design guidelines will be identified and a clear description of required variances and appropriate justification will be provided. (BLRS Manual Section 27-7) These items will be discussed at the FHWA coordination meeting.

**Crash Analysis.** Crash data for the past three years will be summarized, including a spot map or a location map showing crash locations. The types of crashes will be detailed and include collision diagrams, especially at cluster sites. (BLRS Manual Section 22-2.11(b)(9))



Plan and Profiles. Plan and profile sheet will be developed based on the new elevation of the bridge. The roadway geometry and plans will be prepared in accordance with the applicable requirements of BLRS Manual.

**Maintenance of Traffic.** An analysis will be performed to determine how vehicle traffic and pedestrians will be accommodated during construction. It is assumed for this project that a detour will be the most effective MOT during construction. A Detour Plan will be prepared in Phase I and submitted and approved by IDOT. (BLRS Manual Section 22-2.11(b)(9))

**Cost Estimate.** An Engineer's Opinion of Probable Construction Cost will be prepared and submitted with the PDR.

**Section 4(f) Lands**. The Bliss Woods Forest Preserve is adjacent to the project site and the forest preserve property boundary is to the centerline of Bliss Road. Therefore, right-of-way taking of 4(f) lands will be required and possible temporary easements will also be required of this land. Therefore, scope has been allocated for this effort.

Noise and Air Quality. These elements are not considered pertinent to this project.

**Draft Project Development Report.** The draft PDR with exhibits and documentation will be prepared and submitted to IDOT for comments. It is anticipated that two copies of the draft report will be submitted to IDOT and one copy will be submitted to KDOT.

**Final Project Development Report.** The final PDR will be revised based on review comments from IDOT and public comments and submitted to IDOT for design approval. It is anticipated that the final report may require two submittals; therefore, costs have been determined for this. Upon design approval, WBK will then prepare the Design Approval notices for publication by the County.

## **TASK 14 – PUBLIC INVOLVEMENT**

Because this project will not involve a significant amount of right-of-way taking and will not have an adverse impact on abutting property, it is anticipated that a public hearing or meeting will not be required. WBK will assist KDOT in contacting individual property owners that will be affected by the project for temporary or permanent easements and will document the responses for inclusion in the Project Development Report.

# **TASK 15 – MEETINGS AND COORDINATION**

Meetings and coordination will serve to discuss and resolve issues in the preliminary design process. Minutes of all meetings will be prepared by WBK and distributed within five working days of the meeting. WBK will be responsible for maintaining a list of action items that will be updated at each meeting.

- WBK will attend one (1) project kickoff meeting at IDOT.
- WBK anticipates and has allotted for two (2) FHWA/IDOT coordination meetings.
- WBK anticipates and has allotted for one (1) coordination meeting with the Bureau of Land Acquisition for coordination for ROW taking.
- WBK anticipates and has allotted for one (1) for joint utility coordination meeting.
- WBK has estimated for four (4) additional coordination or progress meetings with the County and other agencies.
- This task also includes the preparation of agendas and exhibits for these meetings.



WBK will prepare and distribute meeting minutes for the aforementioned meetings.

#### **TASK 16 – ADMINISTRATION AND MANAGEMENT**

The successful management of a Phase I project requires scheduling and reporting of the progress of the project.

- WBK will prepare a project schedule in Microsoft Project and will update the schedule periodically as tasks or project scheduling change.
- WBK will prepare and submit monthly progress reports during months when engineering activities occur and invoices are due.

#### **EXCLUSIONS TO THE SCOPE OF SERVICES**

The foregoing outlines WBK's understanding of the Scope of Services required for the successful completion of this Phase I engineering project. The following tasks or items were deemed unnecessary for this project, were excluded from the Scope and would be considered as additional services if required by IDOT, the FHWA, or any other agency for the successful completion of the project.

- An Environmental Class of Action Determination
- A Public Meeting or Hearing.
- An Intersection Design Study.
- Any design, coordination, or engineering work associated with a bicycle path.
- IDNR-OWR Individual Permit.
- USCOE Joint Permit.
- Appraisals or negotiations related to Right-of-Way or temporary easements.



# AGREEMENT BETWEEN WILLS BURKE KELSEY ASSOCIATES LTD. AND SUBCONSULTANT FOR PROFESSIONAL SERVICES

THIS IS AN AGREEMENT between WILLS BURKE KELSEY ASSOCIATES LTD, 116 West Main Street, Suite 201, St. Charles, Illinois 60174, ("Engineer") and Compass Surveying, Ltd., 2631 Ginger Woods Parkway, Suite 100, Aurora, IL 60502, ("Subconsultant").

A. Engineer has entered into an ORIGINAL AGREEMENT dated \_\_\_\_\_\_with KANE COUNTY ("Owner"), which is referred to herein as the "Prime Agreement", and which provides for Engineer performing professional services in connection with the Project described therein. Copies of the Prime Agreement pertinent to Subconsultant's responsibilities, compensation, and timing of services hereunder is marked as Attachment 1, is attached hereto, and is made a part hereof. The project is as described in the Prime Agreement and is summarized as follows:

To provide professional engineering services for the performance of Phase I Engineering for the replacement of the Bliss Road Bridge (SN 045-3006) over Blackberry Creek.

Location:

Bliss Road over Blackberry Creek

Section No.:

08-00058-02-BR

Project No.: Job No.: BHOS-0089(123) P-91-162-09

Type of Funding:

HBP

Existing Structure No.:

045-3006

B. Subconsultant has been retained by Engineer to provide services under this Agreement generally described as follows:

The Subconsultant will provide survey services that will include the following:

- Establish project horizontal and vertical control based on Kane County geodetic monuments and benchmarks and establish elevation reference marks consistent with current recognized NAVD 88 datum and floodway NGVD 29 datum.
- Determine existing Right-of-Way by document research and field work to find and measure existing monuments.
- Produce a plat of highway, legal descriptions and monumentation for ROW taking and temporary easements in accordance with IDOT guidelines.
- Perform a hydraulic survey with cross sections upstream and downstream of the bridge with additional topographic features within fifty (50) upstream and downstream of the bridge for WBK's use in performing the hydrologic/hydraulic analysis.
- Perform a topographic survey with roadway cross sections at approximate 50-foot intervals 25 feet beyond the existing Right-of-Way for approximately 600 feet in both directions of the bridge.

Compass Surveying, Ltd. services are specifically identified in their proposal (letter outlining scope dated July 20, 2009 and Exhibit A dated August 26, 2009), which is attached hereto as Attachment 2, and is made a part hereof.

- C. The part of the Project for which Subconsultant is to perform its services is referred to herein as "This Part of the Project".
- D. Engineer shall be the general administrator and coordinator of the professional services for the Project, and shall facilitate the exchange of information among the consultants retained by Engineer for the Project as necessary for the coordination of their respective services.

E. Subconsultant shall provide services under this Agreement as Engineer's Consultant for This Part of the Project, shall be solely responsible for the means and methods used in providing these services under this Agreement, is an independent contractor, and not a joint-venture with Engineer.

Engineer and Subconsultant, in consideration of their mutual covenants as set forth herein, agree as follows:

#### 1.01 Basic Agreement

A. Subconsultant shall provide, or cause to be provided, the services set forth in Paragraph 10.01, and Engineer shall pay Subconsultant for such Services as set forth in Paragraph 9.01.

#### 2.01 Payment Procedures

A. *Preparation of Invoices*. Subconsultant will prepare a monthly invoice in accordance with Subconsultant's standard invoicing practices and submit the invoice to Engineer.

B. Payment of Invoices. Engineer shall bill Owner on a four-week cycle on account of Subconsultant's services and expenses and shall pay Subconsultant within seven business days of the time Engineer receives payment from Owner on account thereof. If after 90 days from the time the Subconsultant's invoice was submitted to the Owner and payment has not been received by the Engineer, the Subconsultant may, without liability, after giving seven days written notice to Engineer, suspend services under this Agreement until Subconsultant has been paid the delinquent amount due for services, expenses, and other related charges.

#### 3.01 Additional Services

A. If authorized by Engineer, or if required because of changes in the Project, Subconsultant shall furnish services in addition to those set forth in Paragraph 10.01.

B. Engineer shall pay Subconsultant for such additional services as follows: For additional services of Subconsultant's employees engaged directly on the Project an amount equal to the cumulative hours charged to the Project by each class of Subconsultant's employees times standard hourly rates for each applicable billing class; plus reimbursable expenses and Subconsultant's consultants' charges, if any.

#### 4.01 Termination

A. The obligation to provide further services under this Agreement may be terminated:

- 1. For cause,
  - a. By either party upon 30 days written notice in the event of substantial failure by the other party to perform in accordance with the Agreement's terms through no fault of the terminating party.
  - b. By Subconsultant:
    - Upon seven days written notice if Subconsultant believes that Subconsultant is being requested by Engineer to furnish or perform services contrary to Subconsultant's responsibilities as a licensed professional.

or

- Upon seven days written notice if the Subconsultant's services for the Project are delayed or suspended for more than 90 days for reasons beyond Subconsultant's control.
- 3) Subconsultant shall have no liability to Engineer on account of such termination.

- c. Notwithstanding the foregoing, this Agreement will not terminate as a result of a substantial failure under Paragraph 4.01.A.1.a if the party receiving such notice begins, within seven days of receipt of such notice, to correct its failure and proceeds diligently to cure such failure within no more than 30 days of receipt of notice; provided, however, that if and to the extent such substantial failure cannot be reasonably cured within such 30 day period, and if such party has diligently attempted to cure the same and thereafter continues diligently to cure the same, then the cure period provided for herein shall extend up to, but in no case more than, 60 days after the date of receipt of the notice.
- 2. For convenience, by Engineer effective upon the receipt of notice by the Engineer to the Subconsultant.
- B. The terminating party under Paragraph 4.01.A.1 or 4.01.A.2 may set the effective date of termination at a time up to 30 days later than otherwise provided to allow Subconsultant to demobilize personnel and equipment from the Project site, to complete tasks whose value would otherwise be lost, to prepare notes as to the status of completed and uncompleted tasks, and to assemble Project materials in orderly files.

#### 5.01 Controlling Law

A. This Agreement is to be governed by the law of the State of Illinois.

#### 6.01 Successors, Assigns, and Beneficiaries

- A. Engineer and Subconsultant each is hereby bound and the partners, successors, executors, administrators, and legal representatives of Engineer and Subconsultant (and to the extent permitted by Paragraph 6.01.B the assigns of Engineer and Subconsultant) are hereby bound to the other party to this Agreement and to the partners, successors, executors, administrators, and legal representatives (and said assigns) of such other party, in respect of all covenants, agreements, and obligations of this Agreement.
- B. Neither Engineer nor Subconsultant may assign, sublet, or transfer any rights under or interest (including, but without limitation, moneys that are due or may become due) in this Agreement without the written consent of the other, except to the extent that any assignment, subletting, or transfer is mandated or restricted by law. Unless specifically stated to the contrary in any written consent to an assignment, no assignment will release or discharge the assignor from any duty or responsibility under this Agreement.

#### 7.01 General Considerations

- A. The standard of care for all professional engineering and related services performed or furnished by Subconsultant under this Agreement will be the care and skill ordinarily used by members of the subject profession practicing under similar circumstances at the same time and in the same locality. Subconsultant makes no warranties, express or implied, under this Agreement or otherwise, in connection with Subconsultant's services. Subconsultant and its consultants may use or rely upon the design services of others, including, but not limited to, contractors, manufacturers, and suppliers.
- B. Subconsultant shall not at any time supervise, direct, or have control over any contractor's work, nor shall Subconsultant have authority over or responsibility for the means, methods, techniques, sequences, or procedures of construction selected or used by any contractor, for safety precautions and programs incident to a contractor's work progress, nor for any failure of any contractor to comply with laws and regulations applicable to contractor's work.
- C. Subconsultant neither guarantees the performance of any contractor nor assumes responsibility for any contractor's failure to furnish and perform its work in accordance with the contract between Engineer and such contractor.
- D. Subconsultant shall not be responsible for the acts or omissions of any contractor, subcontractor, or supplier, or of any contractor's agents or employees or any other persons (except Subconsultant's own employees) at the Project site or otherwise furnishing or performing any of construction work; or for any decision made on

interpretations or clarifications of the construction contract given by Engineer without consultation and advice of Subconsultant.

- E. All design documents prepared or furnished by Subconsultant are instruments of service, and Subconsultant retains an ownership and property interest (including the copyright and the right of reuse) in such documents, whether or not the Project is completed.
- F. To the fullest extent permitted by law, Engineer and Subconsultant waive against each other, and the other's employees, officers, directors, agents, insurers, partners, and consultants, any and all claims for or entitlement to special, incidental, indirect, or consequential damages arising out of, resulting from, or in any way related to the Project.
- G. The parties acknowledge that Subconsultant's scope of services does not include any services related to a Hazardous Environmental Condition (the presence of asbestos, PCBs, petroleum, hazardous substances or waste, and radioactive materials). If Subconsultant or any other party encounters a Hazardous Environmental Condition, Subconsultant may, at its option and without liability for consequential or any other damages, suspend performance of services on the portion of the Project affected thereby until Engineer: (i) retains appropriate specialist consultants or contractors to identify and, as appropriate, abate, remediate, or remove the Hazardous Environmental Condition; and (ii) warrants that the Site is in full compliance with applicable Laws and Regulations.
  - H. Subconsultant shall procure and maintain insurance as set forth in Paragraph 11.01.
  - I. Engineer shall procure and maintain insurance as set forth in Paragraph 11.01.
- J. Engineer shall make reasonable efforts to cause Subconsultant and Subconsultant's Consultants to be listed as additional insured on any general liability or property insurance policies carried by Owner and/or Contractor which are applicable to This Part of the Project.
- K. Engineer and Subconsultant shall each deliver to the other certificates of insurance evidencing the coverages indicated in Paragraph 11.01. Such certificates shall be furnished prior to commencement of Subconsultant's services and at renewals thereafter during the life of the Agreement.
- L. Engineer will make reasonable efforts to cause all applicable policies of property insurance to contain provisions to the effect that Subconsultant and Subconsultant's Consultants' interests as they may appear are covered.
- M. At any time, Engineer may request that Subconsultant, at Subconsultant's sole expense, provide additional insurance coverage, increased limits, or revised deductibles that are more protective than those shown in Paragraph 11.01, if such coverage is required by the Prime Agreement. If so requested by Engineer, and if commercially available, Subconsultant shall obtain and shall require Subconsultant's Consultants to obtain such additional insurance coverage, increased limits, or revised deductible for such periods of time as requested by Engineer, and Paragraph 11.01 will be supplemented to incorporate these requirements.

#### 8.01 Total Agreement

A. This Agreement (consisting of pages 1 to 6 inclusive, together with any expressly incorporated attachments) constitutes the entire agreement between Engineer and Subconsultant and supersedes all prior written or oral understandings. This Agreement may only be amended, supplemented, modified, or canceled by a duly executed written instrument.

#### 9.01 Payment (Cost Plus Fixed Fee)

- A. Using the procedures set forth in Paragraph 2.01, Engineer shall pay Subconsultant as follows:
- 1. The method of compensation for the Subconsultant for this project is Cost Plus Fixed Fee 2 in accordance with the IDOT Bureau of Local Roads and Streets Form BLR 05610, Exhibit A, where the complexity factor for the project is zero (0), and the Subconsultant's conditionally approved overhead rate is 150.04%.

- 2. The total compensation for services and reimbursable expenses shall not exceed \$22,139.01, in accordance with the Subconsultant's proposal (letter outlining scope dated July 20, 2009 and Exhibit A dated August 26, 2009), which is included as Attachment 2.
- B. The Subconsultant's compensation is conditioned on the time to render services not exceeding <u>12</u> months. Should the time to render services be extended beyond this period, total compensation to Subconsultant shall be appropriately adjusted.

#### 10.01 This Part of the Project - Subconsultant's Scope of Services

SUBCONSULTANT agrees to perform, at the direction of the ENGINEER, the services described below:

To provide survey services as outlined their proposal that is part of Attachment.

#### 11.01 Insurance

- A. The limits of liability for the insurance required by Paragraphs 7.01.I and 7.01.J of the Agreement are as follows:
  - 1. By Subconsultant:
    - a. Workers' Compensation \$500,000
    - b. Employer's Liability \$500,000
    - c. Commercial and Comprehensive General Liability -
      - 1) Each Occurrence (Bodily Injury and Property Damage) \$1,000,000
      - 2) General Aggregate \$2,000,000
    - d. Excess Umbrella Liability
      - 1) Each Occurrence \$2,000,000
      - 2) General Aggregate \$2,000,000
    - e. Comprehensive Automobile Liability
      - 1) Combined Single Limit (Bodily Injury and Property Damage): Each Accident - \$1,000,000
    - f. Professional Liability
      - 1) Per Claim \$2,000,000
      - 2) Annual General Aggregate \$2,000,000
      - 3) Maximum Deductible \$100,000
  - 3. By Engineer:
    - a. Workers' Compensation \$500,000
    - b. Employer's Liability \$500,000
    - c. Commercial and Comprehensive General Liability -
      - 1) Each Occurrence (Bodily Injury and Property Damage) \$1,000,000
      - 2) General Aggregate \$2,000,000

d.	<b>Excess</b>	Umbrella	Liability
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- 1) Each Occurrence \$2,000,000
- 2) General Aggregate \$2,000,000
- e. Comprehensive Automobile Liability
  - 1) Combined Single Limit (Bodily Injury and Property Damage): Each Accident \$1,000,000
- f. Professional Liability
  - 1) Per Claim \$2,000,000
  - 2) Annual General Aggregate \$2,000,000
  - 3) Maximum Deductible \$100,000
- B. Additional Insureds. The following individuals or entities will be requested by Engineer to be listed on Owner's and Contractor's policies of general liability and property insurance as additional insureds to the extent provided in Paragraph 7.01.K:

1.	
2.	
3.	
IN WITNESS WHEREOF, the parties h2009.	nereto have executed this Agreement, the Effective Date of which is
ENGINEER	SUBCONSULTANT
Ву:	By:
Title:	Title:
Date Signed:	Date Signed:
	License or Certificate No. and State
Address for giving notices:	Address for giving notices:
Wills Burke Kelsey Associates Ltd	
116 West Main Street, Suite 201	
St. Charles, Illinois 60174	

Local Agency Kane County  County Kane Section 08-00058-02-BR Project No. BHOS-0089(123) Job No. P-91-162-09 Contact Name/Phone/E-mail Address Mike Zakosek (630-584-1170) zakosekmike@co.kane.il.us		L O C C A L Preliminary Engineering Services Agreement For Federal Participation			Consultant Wills Burke Kelsey Associates, Ltd.			
					Address 116 West Main Street, Suite 201 City St. Charles State Illinois Zip Code 60174-1854 Contact Name/Phone/E-mail Address David Smoot (630-443-7755) dsmoot@wbkengineering.com			
THIS AGREEMENT is made and entered in Local Agency (LA) and Consultant (ENGINE Federal-aid funds allotted to the LA by the s (STATE) will be used entirely or in part to fin	ER) a	and covers certain profession fillinois under the general su	pervision	of th	ne Illinois D	in connection with Department of Trans	sportation	
		Project Descripti	on					
Name Bliss Road		Route CH 78	Leng	th	1500'	Structure No.	045-3006	
Termini Approximately 750' north and s	outh o	f Blackberry Creek						
Description Phase I engineering for bridge inspection, Bridge Condition Report, environ Location plan).								
		Agreement Provisi	ons					

#### I. THE ENGINEER AGREES,

- To perform or be responsible for the performance, in accordance with STATE approved design standards and policies, of engineering services for the LA for the proposed improvement herein described.
- 2. To attend any and all meetings and visit the site of the proposed improvement at any reasonable time when requested by representatives of the LA or STATE.
- 3. To complete the services herein described within <u>550</u> calendar days from the date of the Notice to Proceed from the LA, excluding from consideration periods of delay caused by circumstances beyond the control of the ENGINEER.
- 4. The classifications of the employees used in the work should be consistent with the employee classifications and estimated manhours shown in EXHIBIT A. If higher-salaried personnel of the firm, including the Principal Engineer, perform services that are indicated in Exhibit A 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.
- 5. That the ENGINEER is qualified technically and is entirely conversant with the design standards and policies applicable for the PROJECT; and that the ENGINEER has sufficient properly trained, organized and experienced personnel to perform the services enumerated herein.
- 6. That the ENGINEER shall be responsible for the accuracy of the work and shall promptly make necessary revisions or corrections resulting from the ENGINEER's errors, omissions or negligent acts without additional compensation. Acceptance of work by the STATE will not relieve the ENGINEER of the responsibility to make subsequent correction of any such errors or omissions or for clarification of any ambiguities.
- 7. That all plans and other documents furnished by the ENGINEER pursuant to this AGREEMENT will be endorsed by the ENGINEER and will affix the ENGINEER's professional seal when such seal is required by law. Plans for structures to be built as a part of the improvement will be prepared under the supervision of a registered structural engineer and will affix structural engineer seal when such seal is required by law. It will be the ENGINEER's responsibility to affix the proper seal as required by the Bureau of Local Roads and Streets manual published by the STATE.
- 8. That the ENGINEER will comply with applicable federal statutes, state of Illinois statutes, and local laws or ordinances of the LA.

- 9. The undersigned certifies neither the ENGINEER nor I have:
  - a. 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 me or the above ENGINEER) to solicit or secure this AGREEMENT,
  - b. 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. paid, or agreed to pay any firm, organization or person (other than a bona fide employee working solely for me or the above ENGINEER) any fee, contribution, donation or consideration of any kind for, or in connection with, procuring or carrying out the AGREEMENT.
  - d. are not presently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from covered transactions by any Federal department or agency,
  - e. have 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 indicted for or otherwise criminally or civilly charged by a government entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph (e) and
  - g. have not within a three-year period preceding this AGREEMENT had one or more public transactions (Federal, State or local) terminated for cause or default.
- 10. To pay its subconsultants for satisfactory performance no later than 30 days from receipt of each payment from the LA.
- 11. To submit all invoices to the LA within one year of the completion of the work called for in this AGREEMENT or any subsequent Amendment or Supplement.
- 12. To submit BLR 05613, Engineering Payment Report, to the STATE upon completion of the project (Exhibit B).

13.	serv	vices for the LA, in connection with	ENGINEER: To perform or be responsible for the PROJECT hereinbefore described in the	
	refe	erred to as Exhibit C:	See Attached Exhibit C - Scope of Services	
ſ		Make such detailed surveys as are n	ecessary for the planning and design of the PR0	DJECT.
		Make stream and flood plain hydrauli flood flow histories.	ic surveys and gather both existing bridge upstre	eam and downstream high water data and
			Corps of Engineers Permit, Illinois Department of nmental Protection Agency Section 404 Water C	
		Design and/or approve cofferdams a	and superstructure shop drawings.	
			d Preliminary Bridge Design and Hydraulic Repo on roadway overflows and bridge approaches).	rt, (including economic analysis of bridge or
			al and planning documents including the Project tal Assessment, State Clearinghouse, Substate	
		for the design of the proposed impro- Specifications for Road and Bridge C	e investigations including borings and soil profile vement. Such investigations to be made in acco Construction, Bureau of Local Roads and Streets wements or any other applicable requirements o	ordance with the current Standard Administrative Policies, Federal-Aid
		Analyze and evaluate the soil survey	s and structure borings to determine the roadwa	y structural design and bridge foundation.
		improvement for review of plans prior	ainage structure plans and meet with representa or to the establishment of final vertical and horizo licable design requirements and policies.	
		Make or cause to be made such traff data for the design of the proposed in	fic studies and counts and special intersection simprovement.	udies as may be required to furnish sufficient
			olans, special provisions and estimate of cost. C Bureau of Local Roads and Streets manual. The ate.	
Ì		Furnish the LA with survey and drafts	s in quadruplicate all necessary right-of-way dec	lications, construction easements and borrow

pit and channel change agreements including prints of the corresponding plats and staking as required.

#### II. THE LA AGREES,

- 1. To furnish the ENGINEER all presently available survey data and information
- 2. To pay the ENGINEER as compensation for all services rendered in accordance with this AGREEMENT, on the basis of the following compensation formulas:

	Cost Plus Fixed Fee		= $14.5\%[DL + R(DL) + OH(DL) + IHDC]$ , or = $14.5\%[DL + R(DL) + 1.4(DL) + IHDC]$ , or = $14.5\%[(2.3 + R)DL + IHDC]$
		Where:	DL = Direct Labor IHDC = In House Direct Costs OH = Consultant Firm's Actual Overhead Factor R = Complexity Factor
	Specific Rate	☐ (Pay p	per element)
	Lump Sum		
3.	To pay the ENGINEER us	sing one of t	he following methods as required by 49 CFR part

- To pay the ENGINEER using one of the following methods as required by 49 CFR part 26 and 605 ILCS 5/5-409:
  - ☐ With Retainage
  - a) For the first 50% of completed work, and upon receipt of monthly invoices from the ENGINEER and the approval thereof by the LA, monthly payments for the work performed shall be due and payable to the ENGINEER, such payments to be equal to 90% of the value of the partially completed work minus all previous partial payments made to the ENGINEER.
  - b) After 50% of the work is completed, and upon receipt of monthly invoices from the ENGINEER and the approval thereof by the LA, monthly payments covering work performed shall be due and payable to the ENGINEER, such payments to be equal to 95% of the value of the partially completed work minus all previous partial payments made to the ENGINEER.
  - c) Final Payment Upon approval of the work by the LA but not later than 60 days after the work is completed and reports have been made and accepted by the LA and the STATE, a sum of money equal to the basic fee as determined in this AGREEMENT less the total of the amounts of partial payments previously paid to the ENGINEER shall be due and payable to the ENGINEER.

  - a) For progressive payments Upon receipt of monthly invoices from the ENGINEER and the approval thereof by the LA, 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 LA but not later than 60 days after the work is completed and reports have been made and accepted by the LA and STATE, a sum o money equal to the basic fee as determined in this AGREEMENT less the total of the amounts of partial payments previously paid to the ENGINEER shall be due and payable to the ENGINEER.
- 4. The recipient shall not discriminate on the basis of race, color, national origin or sex in the award and performance of any 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 DOT-assisted contracts. The recipient's DBE program, as required by 49 CFR part 26 and as approved by 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 (31U.S.C. 3801 et seq.).

#### III. IT IS MUTALLY AGREED,

- 1. That no work shall be commenced by the ENGINEER prior to issuance by the LA of a written Notice to Proceed.
- That tracings, plans, specifications, estimates, maps and other documents prepared by the ENGINEER in accordance with this
  AGREEMENT shall be delivered to and become the property of the LA and that basic survey notes, sketches, charts and other data
  prepared or obtained in accordance with this AGREEMENT shall be made available, upon request, to the LA or to the STATE,
  without restriction or limitation as to their use.

- 3. That all reports, plans, estimates and special provisions furnished by the ENGINEER shall be in accordance with the current Standard Specifications for Road and Bridge Construction, Bureau of Local Roads and Streets Administrative Policies, Federal-Aid Procedures for Local Highway Improvements or any other applicable requirements of the STATE, it being understood that all such furnished documents shall be approved by the LA and the STATE before final acceptance. During the performance of the engineering services herein provided for, the ENGINEER shall be responsible for any loss or damage to the documents herein enumerated while they are in the ENGINEER's possession and any such loss or damage shall be restored at the ENGINEER's expense.
- 4. 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 LA. The consent to sublet, assign or otherwise transfer any portion of the services to be furnished by the ENGINEER shall not be construed to relieve the ENGINEER of any responsibility for the fulfillment of this agreement.
- 5. To maintain, for a minimum of 3 years after the completion of the contract, adequate books, records and supporting documents to verify the amounts, 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 STATE; 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 STATE for the recovery of any funds paid by the STATE under the contract for which adequate books, records and supporting documentation are not available to support their purported disbursement.
- The payment by the LA in accordance with numbered paragraph 3 of Section II will be considered payment in full for all services rendered in accordance with this AGREEMENT whether or not they be actually enumerated in this AGREEMENT.
- 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 save harmless the LA, the STATE, and their officers, agents and employees from all suits, claims, actions or damages of any nature whatsoever resulting there from. These indemnities shall not be limited by the listing of any insurance policy.
- 8. This AGREEMENT may be terminated by the LA 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 LA 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 LA. The LA will be responsible for reimbursement of all eligible expenses to date of the written notice of termination.
- 9. This certification is required by the Drug Free Workplace Act (30ILCS 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 State 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 State for at least one (1) year but no more than five (5) years.

For the purpose of this certification, "grantee" or "contractor" means a corporation, partnership or other 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 a contract or grant of \$5,000 or more from the State, as defined in 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 of maintaining 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 by,
- 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.
- g. Making a good faith effort to continue to maintain a drug free workplace through implementation of the Drug Free Workplace Act.

10. 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 DOT assisted contracts. 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 LA deems appropriate.

**Agreement Summary** 

Prime Consultant:		TIN Number	Agreement Amount					
Wills Burke Kelsey Associates, Ltd.		36-4251536	\$140,862.93					
Sub-Consultants:		TIN Number	Agreement Amount					
Compass Surveying, Ltd.		36-3211988	\$22,139.01					
Testing Service Corporation		35-0937582	\$19,750.00					
		Sub-Consultant Total:	\$41,889.01					
		Prime Consultant Total:	\$140,862.93					
		Total for all Work:	\$182,751.94					
		Total for all vvolta.	Ψ102,701.04					
Executed by the LA:		Kane County (Municipality/Township/County)						
ATTEST:								
By:	By:							
Kane County Clerk Clerk	Title:	County Board C	Chairman					
(SEAL)								
Executed by the ENGINEER:								
ATTEST:								
			***************************************					
By:	By:							
Title: Vice President	Title:	Preside	nt					



2631 Ginger Woods Parkway, Suite 100, Aurora, IL 60502 P 7 630 820 9100 P F 630 820 7030 P www.clsurveying.com

July 20, 2009

Via Email: bpottorff@wbkengineering.com

Mr. Brent Pottorff WILLS BURKE KELSEY ASSOCIATES 116 W. Main Street, Suite 201 St. Charles, IL 60174

RE: Proposal for Professional Land Surveying Services
Bliss Road over Blackberry Creek – Kane County, Illinois
Compass Proposal Number: 09-081 (Revised from 04/13/09)

Dear Brent:

Thank you for the opportunity to provide this proposal for a Route Survey, Hydraulic Survey, Topographic Survey and control for the project referenced above.

The following is an outline of the services to be provided:

- I. Horizontal & Vertical Control
  - Horizontal control will be based on Kane County Geodetic Monuments jointly established by the Kane County Department of Transportation and the Illinois Department of Transportation. These coordinates are referenced to NAD 83.
  - Vertical control will be based on Kane County Bench Marks and orthometric elevations derived from GPS observations, based on NAVD 88. The correlation of the nearest Elevation Reference Marks that have been established in the FEMA Flood Insurance Study (FIS) and Flood Insurance Rate Maps with NGVD 29 datum will be referenced.
  - Set 4 control points in the survey area and identify northing, easting and elevation based on the above datums.
  - Provide 11x17 exhibit showing approximate location within the project limits.
- II. Determine Right of Way Research:
  - Obtain current tax maps.
  - Contact various Governmental Agencies to obtain any available right of way information.
  - Review title commitments provided by others.

## WILLS BURKE KELSEY ASSOCIATES Proposal No. 09-081 Page No. 2

#### Field work:

- Find and measure existing monuments to be utilized in solving existing right of way in survey area.
- PLS to analyze field data and calculate roadway right of way within the survey area.

#### Deliverables:

• 1 pdf file and AutoCAD 2004 dwg file depicting the solved right – of – way and showing horizontal/vertical control points.

#### III. Plat of Highways

Within the anticipated project limits, three (3) parcels are bounded on one side by the centerline of Bliss Road. Thus, ROW taking will be required of these parcels as part of the ROW process dictated by federal guidelines. These parcels are:

14-09-400-038 14-09-400-039 14-16-200-057

It is also anticipated that temporary construction easements will be required for nine (9) parcels for grading or compensatory storage. These parcels have been identified as:

14-09-400-013 14-09-400-039 14-16-200-011

14-16-200-054 14-16-200-055 14-16-200-057

#### 14-16-400-042

- Preparation of Plat of Highways in accordance with I.D.O.T. requirements.
- Preparation of legal descriptions for dedicated areas and easements as required.
- Monumentation for areas to be dedicated.

#### IV. Hydraulic Survey

- Nine (9) survey cross sections will be taken, five (5) upstream and four (4) downstream of the bridge structure at intervals of approximately 50 feet, 500 feet and 1,000 feet and as determined by the drainage engineer for hydraulic modeling purposes. Within 50 feet upstream and downstream of the bridge structure, additional topographic features will be surveyed and as directed by the drainage engineer. This shall include dimensions of the existing structure and photographs.
- The vertical and horizontal limits of the cross section elevations will be 1 foot above the anticipated 100-year floodplain elevation.

## WILLS BURKE KELSEY ASSOCIATES Proposal No. 09-081 Page No. 3

 The anticipated 100-year floodplain elevation will be obtained from the FEMA Flood Insurance Study or the IDNR – OWR Regulatory Floodplain Mapping. Survey datum shall be the same as outlined in Horizontal and Vertical Control.

## V. Topography (Bliss Road)

Road cross sections (limits to approximately 600' either direction from the bridge over Blackberry Creek)

- Road cross sections will be gathered at 50' intervals.
- Cross sections will extend 25' beyond right of way.
- Locate trees 6" and larger within road cross section limits.
- Visible utilities within survey area will be shown including rims and inverts.
- Improvements within survey area will be shown including curb, pavement, striping, walks, bridge, etc.
- Deliverable will be AutoCad 2004 drawing showing improvements, utilities and existing right of way (contours to be created by the engineer).

We would anticipate that items I, II, IV and V can be completed within approximately 3-4 weeks after receipt of *Title Commitments* (weather permitting).

To indicate your authorization of this proposal, please sign the acceptance block below and return, via e-mail to hbelgio@clsurveying.com or via fax at 630-820-7030. This proposal is valid for 6 months.

Yours truly,
Scott C. Krebs, PLS
Vice President

SCK/hmb Attachment(s)

Accepted By:	(Signature)
Print Name:	
Date:	
Invoice To:	

#### Bliss Road over Blackberry Creek Sugar Grove, Illinois

Route Bliss Road

Local Agency Kane County Division Of Transportation

Section 0

Project Job No.

Existing Structure No.

Method of Compensation:

Cost Plus Fixed Fee 1 □ 14.5%[DL + R(DL) + OH(DL) + IHDC] 14.5%[DL + R(DL) + 1.4(DL) + IHDC] Cost Plus Fixed Fee 1 2

Cost Plus Fixed Fee 1

Specific Rate Lump Sum

14.5%[(2.3 + R)DL + IHDC] 

*Firm's approved rates or Bureau of Accounting and		
Overhead Rate (OH)	150.04 %	
Complexity Factor (R)	0.0	
Calendar Days		

Date: 8/26/2009

		Cost Estimate of Consult	tant's Servic	es in Dolla	ırs					
	Element of Work	Employee Classification	Man- Hours	Payroli Rate	Payroll Costs (DL)	Overhead (OH)	Services by Others	In-House Direct Costs (IHDC)	Fixed Fee (FF*1.4)	Total
1	Research						\$ -	\$ 130.00	\$18.85	\$148.85
		Professional Land Surveyor	4.0	\$56.66	\$226.63	\$340.04			\$78.87	\$645.54
		Staff Surveyor - Office	0,0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor- Field	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Two Person Survey Crew	0.0	\$57.69	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor - GPS	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
1		Project Manager	0.0	\$56.66	\$0.00	\$0.00			\$0.00	\$0.00
		Instrument Operators	0.0	\$22.66	\$0.00	\$0.00			\$0.00	\$0.00
1		Sr. CAD Technician	0.0	\$31.93	\$0.00	\$0.00			\$0.00	\$0.00
ď		One Person Survey Crew	0,0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
\$		Administrative	0.0	\$30.90	\$0.00	\$0.00			\$0.00	\$0.00
2	Tracking Descriptions	144					\$ -	\$0.00	\$0.00	\$0.00
<u> </u>		Professional Land Surveyor	1.0	\$56.66	\$56.66	\$85.01			\$19.72	\$161.39
<u>ــــــ</u>		Staff Surveyor - Office	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0,00
		Staff Surveyor- Field	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Two Person Survey Crew	0.0	\$57.69	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor - GPS	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
		Project Manager	0.0	\$56.66	\$0.00	\$0.00			\$0.00	\$0.00
		Instrument Operators	0.0	\$22.66	\$0.00	\$0.00			\$0.00	\$0.00
		Sr. CAD Technician	0.0	\$31.93	\$0.00	\$0.00			\$0,00	\$0.00
		One Person Survey Crew	0.0	\$35,03	\$0.00	\$0.00			\$0.00	\$0.00
		Administrative	0.0	\$30,90	\$0.00	\$0.00			\$0.00	\$0.00
3	Project Administration						\$ -	\$14.40	\$2.09	\$16.49
		Professional Land Surveyor	2.0	\$56.66	\$113.32	\$170.02			\$39,43	\$322.77
		Staff Surveyor - Office	0.0	\$51.51	\$0.00	\$0,00			\$0.00	\$0.00
		Staff Surveyor- Field	0,0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Two Person Survey Crew	0,0	\$57.69	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor - GPS	0.0	\$35.03		\$0.00			\$0.00	\$0,00
		Project Manager	0.0	\$56.66		\$0.00	<del>                                     </del>		\$0.00	\$0.00
		Instrument Operators	0.0	\$22.66	\$0.00	\$0.00			\$0.00	\$0.00
		Sr. CAD Technician	0.0	\$31.93		\$0.00			\$0.00	\$0.00
		One Person Survey Crew	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
		Administrative	0.0	\$30.90	\$0.00	\$0.00			\$0.00	\$0.00

## LABOUR A TELIMOLEGIC LEGISLES

#### Bliss Road over Blackberry Creek Sugar Grove, Illinois

Route Bliss Road

Local Agency Kane County Division Of Transportation

0

Section

Project Job No.

Existing Structure No.

Method of Compensation:

Cost Plus Fixed Fee 1 □ 14.5%[DL + R(DL) + OH(DL) + IHDC] Cost Plus Fixed Fee 1 2 14.5%[DL + R(DL) + 1.4(DL) + IHDC]

Cost Plus Fixed Fee 1 □ 14.5%[(2.3 + R)DL + IHDC]

Specific Rate

Lump Sum

Firm's	approved	rates on	file with	IDOT's
Rureau	of Accoun	ting and	Auditing	

Overhead Rate (OH) 150.04 % Complexity Factor (R) 0.0 Calendar Days

**EXHIBIT A** 

Date: 8/26/2009

Cost Estimate of Consultant's Services in Dollars

		Cost Estimate of Consult	2.120 00.710		i i		T	In-House	r r	<del></del> 1
	Element of Work	Employee Classification	Man- Hours	Payroll Rate	Payroll Costs (DL)	Overhead (OH)	Services by Others	Direct Costs (IHDC)	Fixed Fee (FF*1.4)	Total
4	Boundary Analysis						\$ -	\$ -	\$0,00	\$0.00
		Professional Land Surveyor	7.0	\$56.66	\$396.61	\$595.07			\$138.02	\$1,129.70
		Staff Surveyor - Office	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor- Fleld	0.0	\$51.51	\$0.00	\$0.00			\$0,00	\$0.00
		Two Person Survey Crew	0.0	\$57.69	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor - GPS	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
5 5		Project Manager	0.0	\$56.66	\$0.00	\$0.00			\$0.00	\$0.00
	·	Instrument Operators	0.0	\$22.66	\$0.00	\$0.00			\$0.00	\$0.00
1		Sr. CAD Technician	0.0	\$31.93	\$0.00	\$0.00			\$0.00	\$0.00
<b>i</b>		One Person Survey Crew	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
₹		Administrative	0.0	\$30.90	\$0.00	\$0.00			\$0.00	\$0.00
<b>J</b> 5	Traverse						\$ -	\$45.00	\$6.53	\$51.53
4		Professional Land Surveyor	0.0	\$56.66	\$0.00	\$0.00			\$0.00	\$0.00
Ź		Staff Surveyor - Office	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor- Field	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Two Person Survey Crew	15.0	\$57.69	\$865,33	\$1,298.34			\$301.13	\$2,464.79
		Staff Surveyor - GPS	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
		Project Manager	0.0	\$56,66	\$0.00	\$0.00			\$0.00	\$0.00
		Instrument Operators	0.0	\$22.66	\$0.00	\$0.00			\$0.00	\$0,00
		Sr. CAD Technician	0.0	\$31.93	\$0.00	\$0.00			\$0.00	\$0.00
		One Person Survey Crew	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
		Administrative	0.0	\$30.90	\$0.00	\$0.00			\$0.00	. \$0.00
6	Data Download						\$ -	\$0.00	\$0.00	\$0.00
		Professional Land Surveyor	0.0	\$56.66	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor - Office	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor- Field	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Two Person Survey Crew	1.0	\$57.69	\$57.69	\$86.56			\$20.08	\$164.32
		Staff Surveyor - GPS	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
		Project Manager	0.0	\$56.66	\$0.00	\$0.00			\$0,00	\$0.00
		Instrument Operators	0.0	\$22.66	\$0.00	\$0.00			\$0,00	\$0.00
		Sr. CAD Technician	0.0	\$31.93	\$0.00	\$0.00			\$0.00	\$0.00
		One Person Survey Crew	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
		Administrative	0.0	\$30.90	\$0.00	\$0.00			\$0,00	\$0.00

Page 2 of 5

#### LABOUR A - CHAOL FOR BLOOMELING Bliss Road over Blackberry Creek

Sugar Grove, Illinois

Route Bliss Road

Local Agency Kane County Division Of Transportation

Section

Project Job No.

Existing Structure No.

Method of Compensation:

Cost Plus Fixed Fee 1 14.5%[DL + R(DL) + OH(DL) + IHDC] Cost Plus Fixed Fee 1 2 14.5%[DL + R(DL) + 1.4(DL) + IHDC]

Cost Plus Fixed Fee 1 □ 14.5%[(2.3 + R)DL + IHDC]

Specific Rate

Lump Sum 

*Firm's approved rates on file with IDOT's
Bureau of Accounting and Auditing:

Overhead Rate (OH) 150.04 % Complexity Factor (R) 0.0 Calendar Days

Date: 8/26/2009

Cost Estimate of Consultant's Comings in Dollars

		Cost Estimate of Consult	tant's Servic	es in Dolla	ırs		· · · · · · · · · · · · · · · · · · ·			
	Element of Work	Employee Classification	Man- Hours	Payroli Rate	Payroll Costs (DL)	Overhead (OH)	Services by Others	In-House Direct Costs (IHDC)	Fixed Fee (FF*1.4)	Total
7	Calculations						\$ -	\$ -	\$0.00	\$0.00
		Professional Land Surveyor	3.0	\$56.66	\$169.97	\$255.03			\$59,15	\$484.15
		Staff Surveyor - Office	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor- Field	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Two Person Survey Crew	0.0	\$57.69	\$0,00	\$0,00			\$0.00	\$0.00
		Staff Surveyor - GPS	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
		Project Manager	0.0	\$56.66	\$0.00	\$0.00			\$0.00	\$0.00
8		Instrument Operators	0.0	\$22.66	\$0.00	\$0.00			\$0.00	\$0.00
$\overline{}$		Sr. CAD Technician	2.0	\$31.93	\$63,87	\$95.83			\$22.23	\$181.93
		One Person Survey Crew	0.0	\$35.03	\$0,00	\$0.00			\$0.00	\$0.00
1		Administrative	0.0	\$30.90	\$0,00	\$0,00			\$0.00	\$0.00
8	Proofing Plats and Descriptions						\$ -	\$ -	\$0.00	\$0.00
1		Professional Land Surveyor	2.0	\$56.66	\$113.32	\$170.02			\$39.43	\$322.77
{		Staff Surveyor - Office	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor- Field	0,0	\$51.51	\$0,00	\$0.00			\$0.00	\$0.00
		Two Person Survey Crew	0.0	\$57.69	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor - GPS	0.0	\$35.03	\$0.00	\$0.00	_		\$0.00	\$0.00
		Project Manager	0.0	\$56.66	\$0.00	\$0.00			\$0.00	\$0.00
		Instrument Operators	0,0	\$22.66	\$0.00	\$0.00			\$0.00	\$0.00
		Sr. CAD Technician	2.0	\$31.93	\$63,87	\$95,83			\$22.23	\$181.93
		One Person Survey Crew	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
		Administrative	0.0	\$30.90	\$0.00	\$0,00			\$0.00	\$0.00
9	Monument Recovery						\$ -	\$ 45.00	\$6.53	\$51.53
		Professional Land Surveyor	0.0	\$56.66	\$0,00	\$0,00			\$0.00	\$0.00
		Staff Surveyor - Office	0.0	\$51.51	\$0,00	\$0.00			\$0.00	\$0.00
		Staff Surveyor- Field	0.0	\$51.51	\$0,00	\$0,00			\$0.00	\$0.00
Г		Two Person Survey Crew	5.0	\$57.69	\$288,44	\$432.78			\$100.38	\$821.60
<u> </u>		Staff Surveyor - GPS	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
		Project Manager	0.0	\$56,66	\$0.00	\$0.00			\$0.00	\$0.00
		Instrument Operators	0.0	\$22.66	\$0.00	\$0.00			\$0.00	\$0,00
		Sr. CAD Technician	0.0	\$31.93	\$0.00	\$0.00			\$0.00	\$0.00
		One Person Survey Crew	0,0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
		Administrative	0.0	\$30,90	\$0.00	\$0.00			\$0.00	\$0.00

#### LAHIDH A - LINOL LO II LITOHTLINGO Bliss Road over Blackberry Creek Sugar Grove, Illinois

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т	οц	le:	

Bliss Road

Local Agency

Kane County Division Of Transportation

Section

Project Job No.

Existing Structure No.

Method of Compensation:

Cost Plus Fixed Fee 1 □ 14.5%[DL + R(DL) + OH(DL) + IHDC] Cost Plus Fixed Fee 1 ☑ 14.5%[DL + R(DL) + 1.4(DL) + IHDC]

14.5%[(2.3 + R)DL + IHDC] Cost Plus Fixed Fee 1 □ 

Specific Rate

Lump Sum 

*Firm's approved rates on file with IDOT's
Bureau of Accounting and Auditing:

Overhead Rate (OH) 150.04 % Complexity Factor (R) 0.0 Calendar Davs

Date: 8/26/2009

Cost Estimate of Consultant's Services in Dollars

	Element of Work	Employee Classification	Man- Hours	T	Payroll Costs (DL)	Overhead (OH)	Services by Others	In-House Direct Costs (IHDC)	Fixed Fee (FF*1.4)	Total
10	Set up Notes						\$ -	\$ -	\$0.00	\$0.00
		Professional Land Surveyor	0.0	\$56.66	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor - Office	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor- Field	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Two Person Survey Crew	6.0	\$57.69		\$519.33			\$120.45	\$985.91
<b>↓</b>		Staff Surveyor - GPS	0.0	\$35.03		\$0.00			\$0.00	\$0.00
∄		Project Manager	0.0	\$56.66		\$0.00			\$0.00	\$0.00
₹		Instrument Operators	0.0	\$22.66		\$0.00			\$0.00	\$0.00
ი		Sr. CAD Technician	0.0	\$31.93		\$0,00			\$0.00	\$0.00
<u> </u>		One Person Survey Crew	0.0	\$35.03		\$0.00			\$0,00	\$0,00
ATTACHMENT		Administralive	0.0	\$30.90	\$0.00		1		\$0.00	\$0.00
<u> </u>	Drafting Plat of Highways/Plat of Easement					\$0.00	\$ -	\$ -	\$0.00	\$0.00
		Professional Land Surveyor	4.0	\$56.66		\$340.04			\$78.87	\$645.54
<u>٧</u>		Staff Surveyor - Office	0.0	\$51.51	\$0.00	\$0.00	l 		\$0.00	\$0.00
		Staff Surveyor- Field	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
<u> </u>		Two Person Survey Crew	0.0	\$57.69		\$0.00			\$0.00	\$0.00
		Staff Surveyor - GPS	0.0	\$35,03		\$0.00			\$0.00	\$0.00
		Project Manager	0.0	\$56,66		\$0.00			\$0.00	\$0.00
		Instrument Operators	0.0	\$22.66	\$0.00	\$0.00			\$0.00	\$0.00
<u> </u>		Sr. CAD Technician	22.0	\$31.93	<del></del>	\$1,054.12			\$244.49	\$2,001.18
<u> </u>		One Person Survey Crew	0.0	\$35.03		\$0.00			\$0.00	\$0.00
		Administrative	0.0	\$30.90	\$0.00	\$0,00			\$0,00	\$0.00
12	Topographic Survey						\$ -	\$ 270.00	\$39,15	\$309.15
		Professional Land Surveyor	2.0	\$56,66	. \$113.32	\$170.02			\$39,43	\$322.77
		Staff Surveyor - Office	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Staff Surveyor- Field	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00
		Two Person Survey Crew	42.0	\$57.69	\$2,422.91	\$3,635.34			\$843.17	\$6,901.42
		Staff Surveyor - GPS	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
		Project Manager	0.0	\$56.66	\$0.00	\$0.00			\$0.00	\$0.00
		Instrument Operators	0.0	\$22.66	\$0.00	\$0.00			\$0.00	\$0.00
		Sr. CAD Technician	23.0	\$31.93	\$734.50	\$1,102.04			\$255,60	\$2,092.14
		One Person Survey Crew	0,0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00
		Administrative	0.0	\$30,90	\$0.00	\$0.00			\$0.00	\$0.00

#### MAINER ATTRICET OF RECORDERING Bliss Road over Blackberry Creek

Sugar Grove, Illinois

Route Bliss Road

Local Agency Kane County Division Of Transportation

Section

Project Job No.

Existing Structure No.

Method of Compensation:

Cost Plus Fixed Fee 1 □ 14.5%[DL + R(DL) + OH(DL) + IHDC] Cost Plus Fixed Fee 1 🗵 14.5%[DL + R(DL) + 1.4(DL) + IHDC]

14.5%[(2.3 + R)DL + IHDC] Cost Plus Fixed Fee 1 

Specific Rate

Lump Sum

\*Firm's approved rates on file with IDOT's Bureau of Accounting and Auditing:

Overhead Rate (OH) Complexity Factor (R) 150.04 %

Calendar Days

Date: 8/26/2009

Cost Estimate of Consultant's Services in Dollars

	COST ESTIMATE OF CONSULTANT'S SERVICES IN DOMARS										
	Element of Work	Employee Classification	Man- Hours	Payroll Rate	Payroll Costs (DL)	Overhead (OH)	Services by Others	In-House Direct Costs (IHDC)	Fixed Fee (FF*1.4)	Total	
14	Stake Final ROW/Easement						\$ -	\$ 45.00	\$6.53	\$51.53	
		Professional Land Surveyor	0.0	\$56.66	\$0.00	\$0.00			\$0.00	\$0.00	
		Staff Surveyor - Office	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0,00	
		Staff Surveyor- Field	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00	
		Two Person Survey Crew	9.0	\$57.69	\$519.20	\$779.00			\$180.68	\$1,478.88	
		Staff Surveyor - GPS	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00	
		Project Manager	0.0	\$56.66	\$0.00	\$0.00			\$0.00	\$0.00	
		Instrument Operators	0.0	\$22.66	\$0.00	\$0.00			\$0.00	\$0.00	
5	,	Sr. CAD Technician	0.0	\$31.93	\$0.00	\$0.00			\$0.00	\$0.00	
<u> </u>		One Person Survey Crew	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00	
<u> </u>		Administrative	0.0	\$30,90	\$0.00	\$0.00			\$0.00	\$0.00	
15	Type/Proofing Legal Description			sa kanana			\$ -	\$ -	\$0.00	\$0.00	
Ł		Professional Land Surveyor	0.0	\$56.66	\$0.00	\$0.00			\$0.00	\$0.00	
<u> </u>		Staff Surveyor - Office	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00	
		Staff Surveyor- Field	0.0	\$51.51	\$0.00	\$0.00			\$0.00	\$0.00	
		Two Person Survey Crew	0.0	\$57.69	\$0.00	\$0.00			\$0.00	\$0.00	
		Staff Surveyor - GPS	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00	
		Project Manager	0.0	\$56,66	\$0.00	\$0.00			\$0.00	\$0.00	
		Instrument Operators	0.0	\$22,66	\$0.00	\$0.00			\$0.00	\$0.00	
		Sr. CAD Technician	0.0	\$31.93	\$0.00	\$0.00			\$0.00	\$0.00	
		One Person Survey Crew	0.0	\$35.03	\$0.00	\$0.00			\$0.00	\$0.00	
		Administrative	2.5	\$30,90	\$77.26	\$115.92			\$26.89	\$220.07	
	Totals		154.5		\$ 7,558.21	\$ 11,340.34	\$ -	\$ 549.40	\$ 2,691.06	\$ 22,139.01	

Route

Bliss Road

Section County Job No.

Kane

Consultant Compass Surveying, Ltd.			TASK 1		TASK 2		TASK 3	
		Research		Tracking Descriptions		Project .	Administration	
ITEM	UNITS	UNIT COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST
Postage Letters Postage & Shipping (UPS, Fed-Ex) Travel Mileage Travel Mileage 24 x 36 BW Bond Plots 24 x 36 Color Bond Plots 24 x 36 Wellum Plots 24 x 36 Mylar Plots 8 ½ x 11 BW Photocopies 11 x 17 BW Photocopies 11 x 17 Color Photocopies 11 x 17 Color Photocopies 24 x 36 Display Boards Small Report Binding Medium Report Binding Large Report Binding Record Documents Tax Maps Permit Review Fees Title Commitments Utility Information	EACH EACH DAY MILE SHEET	\$0.42 \$40.00 \$45.00 \$0.550 \$0.60 \$2.00 \$5.40 \$6.00 \$0.07 \$1.00 \$40.00 \$40.00 \$15.00 \$15.00 \$15.00 \$500.00	8 6	\$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 \$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 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	2	\$0.00 \$0.00 \$0.00 \$2.40 \$0.00 \$12.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Sub-Totals			***************************************	\$130.00		\$0.00		\$14.40

Totals

\$549.40

Route

Bliss Road

Section County Job No.

Kane

Consultant Compass Surveying, Ltd.	Consultant Compass Surveying, Ltd.			TASK 4		ASK 5	TASK 6	
			Boundary Analysis		Traverse		Data	Download
ITEM	UNITS	UNIT COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST
Postage Letters Postage & Shipping (UPS, Fed-Ex) Travel Mileage Travel Mileage 24 x 36 BW Bond Plots 24 x 36 Color Bond Plots 24 x 36 Vellum Plots 24 x 36 Mylar Plots 24 x 36 Mylar Plots 8 ½ x 11 BW Photocopies 11 x 17 BW Photocopies 11 x 17 Color Photocopies 11 x 17 Color Photocopies 24 x 36 Display Boards Small Report Binding Medium Report Binding Large Report Binding Record Documents Tax Maps	EACH EACH DAY MILE SHEET	\$0.42 \$40.00 \$45.00 \$0.550 \$0.550 \$2.00 \$5.40 \$6.00 \$0.17 \$1.00 \$40.00 \$40.00 \$75.00 \$100.00 \$15.00		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	1	\$0.00 \$0.00 \$45.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Permit Review Fees Title Commitments Utility Information	UNIT EACH EACH	\$1.00 \$500.00 \$50.00		\$0.00 \$0.00 \$0.00		\$0.00 \$0.00 \$0.00	0	\$0.00 \$0.00 \$0.00
Sub-Totals		<u> </u>		\$0.00		\$45.00		\$0.00

Totals \$549.40

Route

Bliss Road

Section

u Kane

County Job No.

Consultant Compass Surveying I to

Consultant Compass Surveying, Ltd.			TASK 7	TASK.8		TASK 9		
			Са	lculations		ng Plats and scriptions	Monum	nent Recovery
ITEM	UNITS	UNIT COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST
DIRECT COSTS  Postage Letters  Postage & Shipping (UPS, Fed-Ex)  Travel Mileage  Travel Mileage  24 x 36 BW Bond Plots  24 x 36 Color Bond Plots  24 x 36 Vellum Plots  24 x 36 Mylar Plots  8 ½ x 11 BW Photocopies  11 x 17 BW Photocopies  11 x 17 Color Photocopies  11 x 17 Color Photocopies  24 x 36 Display Boards  Small Report Binding  Medium Report Binding  Large Report Binding  Record Documents  Tax Maps  Permit Review Fees  Title Commitments	EACH EACH DAY MILE SHEET EACH EACH EACH SHEET SHEET SHEET	\$0.42 \$40.00 \$45.00 \$0.550 \$0.60 \$2.00 \$5.40 \$6.00 \$0.07 \$1.00 \$40.00 \$40.00 \$15.00 \$15.00 \$15.00 \$500.00		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$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 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	1	\$0.00 \$45.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Title Commitments Utility Information	EACH	\$50.00		\$0.00		\$0.00		\$0.00
Sub-Totals				\$0.00		\$0.00		\$45.00

Totals

\$549.40

Route

Bliss Road 0

Section

Kane

County Job No.

Consultant Compass Surveying, Ltd.			T	ASK 10	TASK 11		TASK 12	
		-	Set	up Notes	High	ting Plat of ways/Plat of asement	Topog	raphic Survey
ITEM	UNITS	UNIT COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST
DIRECT COSTS Postage Letters Postage & Shipping (UPS, Fed-Ex) Travel Mileage Travel Mileage 24 x 36 BW Bond Plots 24 x 36 Color Bond Plots 24 x 36 Vellum Plots 24 x 36 Mylar Plots 8 ½ x 11 BW Photocopies 11 x 17 BW Photocopies 11 x 17 Color Photocopies 11 x 17 Color Photocopies 24 x 36 Display Boards Small Report Binding Medium Report Binding Large Report Binding Record Documents Tax Maps Permit Review Fees Title Commitments Utility Information	EACH EACH DAY MILE SHEET EACH EACH EACH EACH EACH EACH EACH EACH	\$0.42 \$40.00 \$45.00 \$0.550 \$0.60 \$2.00 \$5.40 \$6.00 \$0.07 \$1.00 \$4.00 \$40.00 \$75.00 \$15.00 \$15.00 \$500.00 \$500.00		\$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$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 \$0.00 \$0.00 \$0.00 \$0.00	6	\$0.00 \$0.00 \$270.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00
Sub-Totals				\$0.00		\$0.00		\$270.00

Totals

\$549.40

Route

Bliss Road

Section

ս Kane

County Job No.

Consultant Compass Surveying, Ltd.			. Т	ASK 13	TASK 14		TASK 15	
		Tie in Wetland Stakes		Stake Final ROW/Easement		Type/Proofing Legal Description		
ITEM	UNITS	UNIT COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST	QUANT.	TOTAL COST
DIRECT COSTS								<b>**</b> **
Postage Letters	EACH	\$0.42		\$0.00		\$0.00		\$0.00
Postage & Shipping (UPS, Fed-Ex)	EACH	\$40.00		\$0.00		\$0.00		\$0.00
Travel Mileage	DAY	\$45.00		\$0.00		\$45.00		\$0.00
Travel Mileage	MILE SHEET	\$0.550		\$0.00 \$0.00		\$0.00 \$0.00		\$0.00 \$0.00
24 x 36 BW Bond Plots	SHEET	\$0.60 \$2.00		\$0.00 \$0.00		\$0.00 \$0.00		\$0.00 \$0.00
24 x 36 Color Bond Plots 24 x 36 Vellum Plots	SHEET	\$5.40		\$0.00 \$0.00		\$0.00		\$0.00
24 x 36 Mylar Plots	SHEET	\$6.00		\$0.00		\$0.00		\$0.00
18 ½ x 11 BW Photocopies	SHEET	\$0.07		\$0.00		\$0.00		\$0.00
11 x 17 BW Photocopies	SHEET	\$0.17		\$0.00		\$0.00		\$0.00
8 ½ x 11 Color Photocopies	SHEET	\$1.00		\$0.00		\$0.00		\$0.00
11 x 17 Color Photocopies	SHEET	\$2.00		\$0.00		\$0.00		\$0.00
24 x 36 Display Boards	EACH	\$4.00		\$0.00		\$0.00		\$0.00
Small Report Binding	EACH	\$40.00		\$0.00		\$0.00		\$0.00
Medium Report Binding	EACH	\$75.00		\$0.00		\$0.00		\$0.00
Large Report Binding	EACH -	\$100.00		\$0.00		\$0.00		\$0.00
Record Documents	SHEET	\$5.00		\$0.00		\$0.00		\$0.00
Tax Maps	SHEET	\$15.00		\$0.00		\$0.00		\$0.00
Permit Review Fees	UNIT	\$1.00		\$0.00		\$0.00		\$0.00
Title Commitments	EACH	\$500.00		\$0.00		\$0.00		\$0.00
Utility Information	EACH	\$50.00		\$0.00		\$0.00		\$0.00
Sub-Totals				\$0.00		\$45.00		\$0.00

Totals

\$549.40

Page 5 of 6

Route

Bliss Road

Section

0 Kane

County Job No.

Consultant Compass Surveying, Ltd.

ITEM	UNITS	UNIT COST
DIRECT COSTS Postage Letters Postage & Shipping (UPS, Fed-Ex)	EACH EACH	\$0.42 \$40.00
Travel Mileage	DAY	\$45.00
Travel Mileage 24 x 36 BW Bond Plots	MILE SHEET	\$0.550 \$0.60
24 x 36 Color Bond Plots	SHEET	\$2.00
24 x 36 Vellum Plots  24 x 36 Mylar Plots	SHEET SHEET	\$5.40 \$6.00
8 ½ x 11 BW Photocopies	SHEET	\$0.07
11 x 17 BW Photocopies 8 ½ x 11 Color Photocopies	SHEET SHEET	\$0.17 \$1.00
111 x 17 Color Photocopies	SHEET	\$2.00
24 x 36 Display Boards	EACH EACH	\$4.00 \$40.00
Small Report Binding Medium Report Binding	EACH	\$75.00
Large Report Binding	EACH	\$100.00
Record Documents Tax Maps	SHEET SHEET	\$5.00 \$15.00
Permit Review Fees	UNIT	\$1.00
Title Commitments Utility Information	EACH EACH	\$500.00 \$50.00
		, , , , , , , , , , , , , , , , , , , ,
Sub-Totals		

Totals

\$549.40

## Bliss Road over Blackberry Creek Kane County Division Of Transportation PHASE I ENGINEERING

Escalation Factor

Description	2009 Rates	Adjusted Rate		
Professional Land Surveyor	\$ 55.00	\$	56.66	
Staff Surveyor - Office	\$ 50.00	\$	51.51	
Staff Surveyor- Field	\$ 50.00	\$	51.51	
Two Person Survey Crew	\$ 56.00	\$	57.69	
Staff Surveyor - GPS	\$ 34.00	\$	35.03	
Project Manager	\$ 55.00	\$	56.66	
Instrument Operators	\$ 22.00	\$	22.66	
Sr. CAD Technician	\$ 31.00	\$	31.93	
One Person Survey Crew	\$ 34.00	\$	35.03	
Administrative	\$ 30.00	\$	30.90	

#### Bliss Road over Blackberry Creek Kane County Division Of Transportation PHASE I ENGINEERING 0

#### **Development of Project Hourly Rates (IDOT Method)**

### Compass Surveying, Ltd.

ltem	2009 Actual Rate	2010 Projected @ 3.0% Increase	2011 Projected @ 3.0% Increase	2012 Projected @ 3.0% Increase	2013 Projected @ 3.0% Increase	2014 Projected @ 3.0% Increase
Average Hourly Rate as a Percent of 2008 Rate	100.0%	103.0%	106.1%	109.3%	112.6%	115.9%
Estimated Months of Contract in Given Year	3	12	3	0	0	0
% of Project Duration	16.67%	66.67%	16.67%	0.00%	0.00%	0.00%
Extension	0.167	0.687	0.177	0.000	0.000	0.000
Weighted Project Hourly Rate Multiplier	Note: Salar	y Adjustmer	its are applic Year	ed on Janua	ry (I of Each	1.0302

Project Duration: October 1, 2009 to March 31, 2011 = 18 months

Allowed Percentage Escalation 3.00% 1.030

Compass Surveying Escalator Avg. Hly. Calc.

Page 1 of 1

**EXHIBIT A** 

## AGREEMENT BETWEEN WILLS BURKE KELSEY ASSOCIATES LTD. AND SUBCONSULTANT FOR PROFESSIONAL SERVICES

THIS IS AN AGREEMENT between WILLS BURKE KELSEY ASSOCIATES LTD, 116 West Main Street, Suite 201, St. Charles, Illinois 60174, ("Engineer") and Testing Service Corporation, 360 S. Main Place, Carol Stream, IL 60188-2404("Subconsultant").

A. Engineer has entered into an ORIGINAL AGREEMENT dated with KANE COUNTY ("Owner"), which is referred to herein as the "Prime Agreement", and which provides for Engineer performing professional services in connection with the Project described therein. Copies of the Prime Agreement pertinent to Subconsultant's responsibilities, compensation, and timing of services hereunder is marked as Attachment 1, is attached hereto, and is made a part hereof. The project is as described in the Prime Agreement and is summarized as follows:

To provide professional engineering services for the performance of Phase I Engineering for the replacement of the Bliss Road Bridge (SN 045-0040) over Blackberry Creek.

Location:

Bliss Road over Blackberry Creek

Section No.:

08-00058-02-BR

Proiect No.: Job No.:

BHOS-0089(123) P-91-162-09

Type of Funding:

HBP

Existing Structure No.: 045-3006

B. Subconsultant has been retained by Engineer to provide services under this Agreement generally described as follows:

The Subconsultant will provide geotechnical engineering services that will include the following:

- Two (2) shallow cores in the existing bridge bituminous wearing surface/waterproofing membrane for asbestos determination.
- Two (2) structure borings approximately 70 feet deep will be drilled, one (1) near each existing abutment.
- One (1) streambed scour boring, approximately 20 feet deep, located as close as possible to the edge of the
- Two (2) subgrade borings, approximately 10 feet deep, approximately 300 feet behind the abutments.
- Four (4) pavement cores will be taken, two (2) each on opposite sides of the bridge with one (1) close to the abutment and the other one (1) at least 200 feet away.
- A geotechnical report summarizing field and laboratory test data and foundation recommendations.

Teating Service Corporation's. services are specifically identified in their proposal dated April 1, 2009, which is attached hereto as Attachment 2, and is made a part hereof.

- C. The part of the Project for which Subconsultant is to perform its services is referred to herein as "This Part of the Project".
- D. Engineer shall be the general administrator and coordinator of the professional services for the Project, and shall facilitate the exchange of information among the consultants retained by Engineer for the Project as necessary for the coordination of their respective services.
- E. Subconsultant shall provide services under this Agreement as Engineer's Consultant for This Part of the Project, shall be solely responsible for the means and methods used in providing these services under this Agreement, is an independent contractor, and not a joint-venture with Engineer.

Engineer and Subconsultant, in consideration of their mutual covenants as set forth herein, agree as follows:

#### 1.01 Basic Agreement

A. Subconsultant shall provide, or cause to be provided, the services set forth in Paragraph 10.01, and Engineer shall pay Subconsultant for such Services as set forth in Paragraph 9.01.

#### 2.01 Payment Procedures

- A. *Preparation of Invoices*. Subconsultant will prepare a monthly invoice in accordance with Subconsultant's standard invoicing practices and submit the invoice to Engineer.
- B. Payment of Invoices. Engineer shall bill Owner on a four-week cycle on account of Subconsultant's services and expenses and shall pay Subconsultant within seven business days of the time Engineer receives payment from Owner on account thereof. If after 90 days from the time the Subconsultant's invoice was submitted to the Owner and payment has not been received by the Engineer, the Subconsultant may, without liability, after giving seven days written notice to Engineer, suspend services under this Agreement until Subconsultant has been paid the delinquent amount due for services, expenses, and other related charges.

#### 3.01 Additional Services

- A. If authorized by Engineer, or if required because of changes in the Project, Subconsultant shall furnish services in addition to those set forth in Paragraph 10.01.
- B. Engineer shall pay Subconsultant for such additional services as follows: For additional services of Subconsultant's employees engaged directly on the Project an amount equal to the cumulative hours charged to the Project by each class of Subconsultant's employees times standard hourly rates for each applicable billing class; plus reimbursable expenses and Subconsultant's consultants' charges, if any.

#### 4.01 Termination

- A. The obligation to provide further services under this Agreement may be terminated:
- 1. For cause,
  - a. By either party upon 30 days written notice in the event of substantial failure by the other party to perform in accordance with the Agreement's terms through no fault of the terminating party.
  - b. By Subconsultant:
    - Upon seven days written notice if Subconsultant believes that Subconsultant is being requested by Engineer to furnish or perform services contrary to Subconsultant's responsibilities as a licensed professional.

or

- Upon seven days written notice if the Subconsultant's services for the Project are delayed or suspended for more than 90 days for reasons beyond Subconsultant's control.
- 3) Subconsultant shall have no liability to Engineer on account of such termination.
- c. Notwithstanding the foregoing, this Agreement will not terminate as a result of a substantial failure under Paragraph 4.01.A.1.a if the party receiving such notice begins, within seven days of receipt of such notice, to correct its failure and proceeds diligently to cure such failure within no more than 30 days of receipt of notice; provided,

however, that if and to the extent such substantial failure cannot be reasonably cured within such 30 day period, and if such party has diligently attempted to cure the same and thereafter continues diligently to cure the same, then the cure period provided for herein shall extend up to, but in no case more than, 60 days after the date of receipt of the notice.

- 2. For convenience, by Engineer effective upon the receipt of notice by the Engineer to the Subconsultant.
- B. The terminating party under Paragraph 4.01.A.1 or 4.01.A.2 may set the effective date of termination at a time up to 30 days later than otherwise provided to allow Subconsultant to demobilize personnel and equipment from the Project site, to complete tasks whose value would otherwise be lost, to prepare notes as to the status of completed and uncompleted tasks, and to assemble Project materials in orderly files.

#### 5.01 Controlling Law

A. This Agreement is to be governed by the law of the State of Illinois.

#### 6.01 Successors, Assigns, and Beneficiaries

- A. Engineer and Subconsultant each is hereby bound and the partners, successors, executors, administrators, and legal representatives of Engineer and Subconsultant (and to the extent permitted by Paragraph 6.01.B the assigns of Engineer and Subconsultant) are hereby bound to the other party to this Agreement and to the partners, successors, executors, administrators, and legal representatives (and said assigns) of such other party, in respect of all covenants, agreements, and obligations of this Agreement.
- B. Neither Engineer nor Subconsultant may assign, sublet, or transfer any rights under or interest (including, but without limitation, moneys that are due or may become due) in this Agreement without the written consent of the other, except to the extent that any assignment, subletting, or transfer is mandated or restricted by law. Unless specifically stated to the contrary in any written consent to an assignment, no assignment will release or discharge the assignor from any duty or responsibility under this Agreement.

#### 7.01 General Considerations

- A. The standard of care for all professional engineering and related services performed or furnished by Subconsultant under this Agreement will be the care and skill ordinarily used by members of the subject profession practicing under similar circumstances at the same time and in the same locality. Subconsultant makes no warranties, express or implied, under this Agreement or otherwise, in connection with Subconsultant's services. Subconsultant and its consultants may use or rely upon the design services of others, including, but not limited to, contractors, manufacturers, and suppliers.
- B. Subconsultant shall not at any time supervise, direct, or have control over any contractor's work, nor shall Subconsultant have authority over or responsibility for the means, methods, techniques, sequences, or procedures of construction selected or used by any contractor, for safety precautions and programs incident to a contractor's work progress, nor for any failure of any contractor to comply with laws and regulations applicable to contractor's work.
- C. Subconsultant neither guarantees the performance of any contractor nor assumes responsibility for any contractor's failure to furnish and perform its work in accordance with the contract between Engineer and such contractor.
- D. Subconsultant shall not be responsible for the acts or omissions of any contractor, subcontractor, or supplier, or of any contractor's agents or employees or any other persons (except Subconsultant's own employees) at the Project site or otherwise furnishing or performing any of construction work; or for any decision made on interpretations or clarifications of the construction contract given by Engineer without consultation and advice of Subconsultant.

- E. All design documents prepared or furnished by Subconsultant are instruments of service, and Subconsultant retains an ownership and property interest (including the copyright and the right of reuse) in such documents, whether or not the Project is completed.
- F. To the fullest extent permitted by law, Engineer and Subconsultant waive against each other, and the other's employees, officers, directors, agents, insurers, partners, and consultants, any and all claims for or entitlement to special, incidental, indirect, or consequential damages arising out of, resulting from, or in any way related to the Project.
- G. The parties acknowledge that Subconsultant's scope of services does not include any services related to a Hazardous Environmental Condition (the presence of asbestos, PCBs, petroleum, hazardous substances or waste, and radioactive materials). If Subconsultant or any other party encounters a Hazardous Environmental Condition, Subconsultant may, at its option and without liability for consequential or any other damages, suspend performance of services on the portion of the Project affected thereby until Engineer: (i) retains appropriate specialist consultants or contractors to identify and, as appropriate, abate, remediate, or remove the Hazardous Environmental Condition; and (ii) warrants that the Site is in full compliance with applicable Laws and Regulations.
  - H. Subconsultant shall procure and maintain insurance as set forth in Paragraph 11.01.
  - I. Engineer shall procure and maintain insurance as set forth in Paragraph 11.01.
- J. Engineer shall make reasonable efforts to cause Subconsultant and Subconsultant's Consultants to be listed as additional insured on any general liability or property insurance policies carried by Owner and/or Contractor which are applicable to This Part of the Project.
- K. Engineer and Subconsultant shall each deliver to the other certificates of insurance evidencing the coverages indicated in Paragraph 11.01. Such certificates shall be furnished prior to commencement of Subconsultant's services and at renewals thereafter during the life of the Agreement.
- L. Engineer will make reasonable efforts to cause all applicable policies of property insurance to contain provisions to the effect that Subconsultant and Subconsultant's Consultants' interests as they may appear are covered.
- M. At any time, Engineer may request that Subconsultant, at Subconsultant's sole expense, provide additional insurance coverage, increased limits, or revised deductibles that are more protective than those shown in Paragraph 11.01, if such coverage is required by the Prime Agreement. If so requested by Engineer, and if commercially available, Subconsultant shall obtain and shall require Subconsultant's Consultants to obtain such additional insurance coverage, increased limits, or revised deductible for such periods of time as requested by Engineer, and Paragraph 11.01 will be supplemented to incorporate these requirements.

#### 8.01 Total Agreement

A. This Agreement (consisting of pages 1 to 6 inclusive, together with any expressly incorporated attachments) constitutes the entire agreement between Engineer and Subconsultant and supersedes all prior written or oral understandings. This Agreement may only be amended, supplemented, modified, or canceled by a duly executed written instrument.

#### 9.01 Payment

- A. Using the procedures set forth in Paragraph 2.01, Engineer shall pay Subconsultant as follows:
- 1. An amount equal to Subconsultant's labor costs utilizing labor billing rates for Subconsultant's Employees engaged on the Project, unit cost rates for equipment and drilling and other unit cost rates for laboratory testing and pertinent work on the Project.
- 2. The total compensation for services and reimbursable expenses shall not exceed <u>\$19,750.00</u>, in accordance with the Subconsultant's proposal dated April 1, 2009, which is included as Attachment 2.

B. The Subconsultant's compensation is conditioned on the time to render services not exceeding <u>12</u> months. Should the time to render services be extended beyond this period, total compensation to Subconsultant shall be appropriately adjusted.

#### 10.01 This Part of the Project - Subconsultant's Scope of Services

SUBCONSULTANT agrees to perform, at the direction of the ENGINEER, the services described below:

To provide survey services as outlined their proposal that is part of Attachment.

#### 11.01 Insurance

- A. The limits of liability for the insurance required by Paragraphs 7.01.I and 7.01.J of the Agreement are as follows:
  - 1. By Subconsultant:
    - a. Workers' Compensation \$500,000
    - b. Employer's Liability \$500,000
    - c. Commercial and Comprehensive General Liability -
      - 1) Each Occurrence (Bodily Injury and Property Damage) \$1,000,000
      - 2) General Aggregate \$2,000,000
    - d. Excess Umbrella Liability
      - 1) Each Occurrence \$2,000,000
      - 2) General Aggregate \$2,000,000
    - e. Comprehensive Automobile Liability
      - 1) Combined Single Limit (Bodily Injury and Property Damage): Each Accident \$1,000,000
    - f. Professional Liability
      - 1) Per Claim \$2,000,000
      - 2) Annual General Aggregate \$2,000,000
      - 3) Maximum Deductible \$100,000
  - 3. By Engineer:
    - a. Workers' Compensation \$500,000
    - b. Employer's Liability \$500,000
    - c. Commercial and Comprehensive General Liability -
      - 1) Each Occurrence (Bodily Injury and Property Damage) \$1,000,000
      - 2) General Aggregate \$2,000,000
    - d. Excess Umbrella Liability
      - 1) Each Occurrence \$2,000,000
      - 2) General Aggregate \$2,000,000

- e. Comprehensive Automobile Liability
  - 1) Combined Single Limit (Bodily Injury and Property Damage): Each Accident \$1,000,000
- f. Professional Liability
  - 1) Per Claim \$2,000,000
  - 2) Annual General Aggregate \$2,000,000
  - 3) Maximum Deductible \$100,000

B. *Additional Insureds*. The following individuals or entities will be requested by Engineer to be listed on Owner's and Contractor's policies of general liability and property insurance as additional insureds to the extent provided in Paragraph 7.01.K:

1.	
2.	
3.	
IN WITNESS WHEREOF, the parties he2009.	ereto have executed this Agreement, the Effective Date of which is
ENGINEER	SUBCONSULTANT
Ву:	Ву:
Title:	Title:
Date Signed:	Date Signed:
	License or Certificate No. and State
Address for giving notices:	Address for giving notices:
Wills Burke Kelsey Associates Ltd	
116 West Main Street, Suite 201	
St. Charles, Illinois 60174	

Local Agency Kane County	L Illinois Department of Transportation		С	Consultant Wills Burke Kelsey Associates, Ltd.		
County Kane Section 08-00058-02-BR Project No. BHOS-0089(123) Job No. P-91-162-09 Contact Name/Phone/E-mail Address Mike Zakosek (630-584-1170) zakosekmike@co.kane.il.us	OCAL AGENCY	Preliminary Engineering Services Agreement For Federal Participation		Address 116 West Main Street, Suite 201 City St. Charles State Illinois Zip Code 60174-1854 Contact Name/Phone/E-mail Address David Smoot (630-443-7755) dsmoot@wbkengineering.com		
THIS AGREEMENT is made and entered into this day of, between the above Local Agency (LA) and Consultant (ENGINEER) and covers certain professional engineering services in connection with the PROJECT. Federal-aid funds allotted to the LA by the state of Illinois under the general supervision of the Illinois Department of Transportation (STATE) will be used entirely or in part to finance engineering services as described under AGREEMENT PROVISIONS.						
Project Description						
Name Bliss Road		Route CH 78 Leng	jth	1500' Structure No. 045-3006		
Termini Approximately 750' north and south of Blackberry Creek						
Description Phase I engineering for bridge rehabilitation. Project scope includes survey, hydraulic studies, Hydraulic Report, bridge inspection, Bridge Condition Report, environmental survey, wetland delineation, Project Development Report, TSL (Type, Size, and Location plan).						
Agreement Provisions						

#### I. THE ENGINEER AGREES.

- 1. To perform or be responsible for the performance, in accordance with STATE approved design standards and policies, of engineering services for the LA for the proposed improvement herein described.
- 2. To attend any and all meetings and visit the site of the proposed improvement at any reasonable time when requested by representatives of the LA or STATE.
- 3. To complete the services herein described within <u>550</u> calendar days from the date of the Notice to Proceed from the LA, excluding from consideration periods of delay caused by circumstances beyond the control of the ENGINEER.
- 4. The classifications of the employees used in the work should be consistent with the employee classifications and estimated manhours shown in EXHIBIT A. If higher-salaried personnel of the firm, including the Principal Engineer, perform services that are indicated in Exhibit A 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.
- 5. That the ENGINEER is qualified technically and is entirely conversant with the design standards and policies applicable for the PROJECT; and that the ENGINEER has sufficient properly trained, organized and experienced personnel to perform the services enumerated herein.
- 6. That the ENGINEER shall be responsible for the accuracy of the work and shall promptly make necessary revisions or corrections resulting from the ENGINEER's errors, omissions or negligent acts without additional compensation. Acceptance of work by the STATE will not relieve the ENGINEER of the responsibility to make subsequent correction of any such errors or omissions or for clarification of any ambiguities.
- 7. That all plans and other documents furnished by the ENGINEER pursuant to this AGREEMENT will be endorsed by the ENGINEER and will affix the ENGINEER's professional seal when such seal is required by law. Plans for structures to be built as a part of the improvement will be prepared under the supervision of a registered structural engineer and will affix structural engineer seal when such seal is required by law. It will be the ENGINEER's responsibility to affix the proper seal as required by the Bureau of Local Roads and Streets manual published by the STATE.
- 8. That the ENGINEER will comply with applicable federal statutes, state of Illinois statutes, and local laws or ordinances of the LA.

- 9. The undersigned certifies neither the ENGINEER nor I have:
  - a. 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 me or the above ENGINEER) to solicit or secure this AGREEMENT.
  - 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. paid, or agreed to pay any firm, organization or person (other than a bona fide employee working solely for me or the above ENGINEER) any fee, contribution, donation or consideration of any kind for, or in connection with, procuring or carrying out the AGREEMENT.
  - d. are not presently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from covered transactions by any Federal department or agency,
  - e. have 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 indicted for or otherwise criminally or civilly charged by a government entity (Federal, State or local) with commission of any of the offenses enumerated in paragraph (e) and
  - g. have not within a three-year period preceding this AGREEMENT had one or more public transactions (Federal, State or local) terminated for cause or default.
- 10. To pay its subconsultants for satisfactory performance no later than 30 days from receipt of each payment from the LA.
- 11. To submit all invoices to the LA within one year of the completion of the work called for in this AGREEMENT or any subsequent Amendment or Supplement.
- 12. To submit BLR 05613, Engineering Payment Report, to the STATE upon completion of the project (Exhibit B).

3.	serv	rices for the LA, in connection with	ENGINEER: To perform or be responsible for the performance of the engineering the PROJECT hereinbefore described in the outlined attached scope of services,						
	refe	rred to as Exhibit C:	See Attached Exhibit C – Scope of Services						
ſ		Make such detailed surveys as are n	ch detailed surveys as are necessary for the planning and design of the PROJECT.						
		Make stream and flood plain hydraul flood flow histories.	ulic surveys and gather both existing bridge upstream and downstream high water data and						
			re applications for U.S. Army Corps of Engineers Permit, Illinois Department of Natural Resources Office of Water Irces Permit and Illinois Environmental Protection Agency Section 404 Water Quality Certification.						
		Design and/or approve cofferdams and superstructure shop drawings.							
		Prepare Bridge Condition Report and Preliminary Bridge Design and Hydraulic Report, (including economic analysis of bridge or culvert types and high water effects on roadway overflows and bridge approaches).							
			epare the necessary environmental and planning documents including the Project Development Report, Environmental Class of tion Determination or Environmental Assessment, State Clearinghouse, Substate Clearinghouse and all necessary vironmental clearances.						
		for the design of the proposed impro Specifications for Road and Bridge (	soil surveys or subsurface investigations including borings and soil profiles as may be required to furnish sufficient data ign of the proposed improvement. Such investigations to be made in accordance with the current Standard ons for Road and Bridge Construction, Bureau of Local Roads and Streets Administrative Policies, Federal-Aid s for Local Highway Improvements or any other applicable requirements of the STATE.						
		Analyze and evaluate the soil survey	s and structure borings to determine the roadwa	y structural design and bridge foundation.					
		improvement for review of plans price	ainage structure plans and meet with representa or to the establishment of final vertical and horizo licable design requirements and policies.						
		Make or cause to be made such traf data for the design of the proposed i	fic studies and counts and special intersection st mprovement.	tudies as may be required to furnish sufficient					
			tiled plans, special provisions and estimate of cost. Contract plans shall be prepared in accordance in the Bureau of Local Roads and Streets manual. The special provisions and detailed estimate of ruplicate.						
			s in quadruplicate all necessary right-of-way dec						

#### II. THE LA AGREES.

- 1. To furnish the ENGINEER all presently available survey data and information
- 2. To pay the ENGINEER as compensation for all services rendered in accordance with this AGREEMENT, on the basis of the following compensation formulas:

	Cost Plus Fixed Fee		= 14.5%[DL + R(DL) + OH(DL) + IHDC], or = 14.5%[DL + R(DL) + 1.4(DL) + IHDC], or = 14.5%[(2.3 + R)DL + IHDC]
		Where:	DL = Direct Labor IHDC = In House Direct Costs OH = Consultant Firm's Actual Overhead Factor R = Complexity Factor
	Specific Rate	☐ (Pay p	er element)
	Lump Sum		
3.	To pay the ENGINEER us	ing one of th	e following methods as required by 49 CFR part 26 and 605 ILCS 5/5-409:
	☐ With Retainage		

- ☐ With Retainage
- a) For the first 50% of completed work, and upon receipt of monthly invoices from the ENGINEER and the approval thereof by the LA, monthly payments for the work performed shall be due and payable to the ENGINEER, such payments to be equal to 90% of the value of the partially completed work minus all previous partial payments made to the ENGINEER.
- b) After 50% of the work is completed, and upon receipt of monthly invoices from the ENGINEER and the approval thereof by the LA, monthly payments covering work performed shall be due and payable to the ENGINEER, such payments to be equal to 95% of the value of the partially completed work minus all previous partial payments made to the ENGINEER.
- c) Final Payment Upon approval of the work by the LA but not later than 60 days after the work is completed and reports have been made and accepted by the LA and the STATE, a sum of money equal to the basic fee as determined in this AGREEMENT less the total of the amounts of partial payments previously paid to the ENGINEER shall be due and payable to the ENGINEER.
- a) For progressive payments Upon receipt of monthly invoices from the ENGINEER and the approval thereof by the LA, 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 LA but not later than 60 days after the work is completed and reports have been made and accepted by the LA and STATE, a sum o money equal to the basic fee as determined in this AGREEMENT less the total of the amounts of partial payments previously paid to the ENGINEER shall be due and payable to the ENGINEER.
- 4. The recipient shall not discriminate on the basis of race, color, national origin or sex in the award and performance of any 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 DOT-assisted contracts. The recipient's DBE program, as required by 49 CFR part 26 and as approved by 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 (31U.S.C. 3801 et seq.).

#### III. IT IS MUTALLY AGREED,

- 1. That no work shall be commenced by the ENGINEER prior to issuance by the LA of a written Notice to Proceed.
- That tracings, plans, specifications, estimates, maps and other documents prepared by the ENGINEER in accordance with this
  AGREEMENT shall be delivered to and become the property of the LA and that basic survey notes, sketches, charts and other data
  prepared or obtained in accordance with this AGREEMENT shall be made available, upon request, to the LA or to the STATE,
  without restriction or limitation as to their use.

- 3. That all reports, plans, estimates and special provisions furnished by the ENGINEER shall be in accordance with the current Standard Specifications for Road and Bridge Construction, Bureau of Local Roads and Streets Administrative Policies, Federal-Aid Procedures for Local Highway Improvements or any other applicable requirements of the STATE, it being understood that all such furnished documents shall be approved by the LA and the STATE before final acceptance. During the performance of the engineering services herein provided for, the ENGINEER shall be responsible for any loss or damage to the documents herein enumerated while they are in the ENGINEER's possession and any such loss or damage shall be restored at the ENGINEER's expense.
- 4. 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 LA. The consent to sublet, assign or otherwise transfer any portion of the services to be furnished by the ENGINEER shall not be construed to relieve the ENGINEER of any responsibility for the fulfillment of this agreement.
- 5. To maintain, for a minimum of 3 years after the completion of the contract, adequate books, records and supporting documents to verify the amounts, 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 STATE; 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 STATE for the recovery of any funds paid by the STATE under the contract for which adequate books, records and supporting documentation are not available to support their purported disbursement.
- 6. The payment by the LA in accordance with numbered paragraph 3 of Section II will be considered payment in full for all services rendered in accordance with this AGREEMENT whether or not they be actually enumerated in this AGREEMENT.
- 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 save harmless the LA, the STATE, and their officers, agents and employees from all suits, claims, actions or damages of any nature whatsoever resulting there from. These indemnities shall not be limited by the listing of any insurance policy.
- 8. This AGREEMENT may be terminated by the LA 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 LA 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 LA. The LA will be responsible for reimbursement of all eligible expenses to date of the written notice of termination.
- 9. This certification is required by the Drug Free Workplace Act (30ILCS 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 State 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 State for at least one (1) year but no more than five (5) years.

For the purpose of this certification, "grantee" or "contractor" means a corporation, partnership or other 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 a contract or grant of \$5,000 or more from the State, as defined in 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.
- 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 of maintaining 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 by,
- 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.
- g. Making a good faith effort to continue to maintain a drug free workplace through implementation of the Drug Free Workplace Act.

10. 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 DOT assisted contracts. 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 LA deems appropriate.

		Agreement Summ	ary	
Prime Consul	tant:		TIN Number	Agreement Amount
Wills Burke Kelsey Associates, Ltd.			36-4251536	\$140,862.93
			TIN Number	
Sub-Consulta	ants:		Agreement Amount	
Compass Surveying, Ltd.			36-3211988	\$22,139.01
Testing Service Corporation			35-0937582	\$19,750.00
			Sub-Consultant Total:	\$41,889.01
			Prime Consultant Total:	\$140,862.93
			Total for all Work:	\$182,751.94
Executed by the LA:			Kane County (Municipality/Township/Co	unty)
ATTEST:				
Ву:		Ву:	William Control of the Control of th	
Kane County Clerk	Clerk	Title:	County Board (	Chairman
(SEAL)				
Executed by the ENGINEER:				
ATTEST:		WARRANT TO A STATE OF THE STATE	······································	
Ву:		Ву:		
Title: Vice President		Title:	Preside	nt

Local Office April 1, 2009

Mr. David Smoot Wills Burke Kelsey Associates, Ltd. 116 West Main Street St. Charles, Illinois 60174

Re:

P.N. 42.706A

Proposed Bridge Replacement Bliss Road over Blackberry Creek

Kane County, Illinois

Dear Mr. Smoot:



# TESTING SERVICE CORPORATION Corporate Office:

360 S. Main Place, Carol Stream, IL 60188-2404 630.462.2600 ● Fax 630.653.2988

#### Local Office:

457 E. Gundersen Drive, Carol Stream, IL 60188-2492 630.653.3920 ● Fax 630.653.2726

Testing Service Corporation (TSC) is pleased to submit this proposal to provide Geotechnical Engineering Services for the above captioned project. It addresses the Phase I Geotechnical Investigation for the replacement of the Bliss Road bridge over Blackberry Creek in south-central Kane County.

#### **Proposed Project:**

The project site is located just outside the Village of Sugar Grove, lying immediately east of Illinois Route 47. The existing bridge is a three span structure with PPC deck beam. The replacement bridge will likely be one span. It is our understanding that some profile adjustment may be necessary due to hydraulic requirements. It has been assumed that pavement reconstruction or widening will extend for a short distance behind the abutments.

#### Scope of Work:

A structure boring will be drilled for each bridge abutment (2 total), to be located on the shoulder of the road as close as possible to the existing abutment. Geologic maps indicate that the dolomite rock surface is at a depth of about 50 to 100 feet. It is possible that pile foundations for a new bridge may consist of point bearing H-piles driven to refusal. For purposes of this cost proposal, a boring depth of 70 feet has been estimated for the two structure borings. However, if refusal is encountered at less than 50 feet, a 10 foot rock core will be performed at one of the borings to confirm refusal material.

In addition to the two structure borings, our scope of work will include one streambed scour boring located as close as possible to the edge of the creek. The scour boring has been estimated for a depth of 20 feet. Also included are two (2) subgrade borings extending to a depth of 10 feet. These will be located at approximately 300 feet behind the abutments, along the shoulder/edge of pavement of the approach roadway.

Four (4) pavement cores are also planned in conjunction with the soil borings. Two (2) cores will be taken each side of the bridge, one close to the abutment and the other at least 200' away (different pavement sections anticipated). Base course and subgrade samples will also be taken at the core locations.

Utility clearance for the borings and cores will be obtained by TSC by contacting JULIE (Joint Utility Locating Information for Excavators). It is understood that documentation for the station, offset and elevation for each boring will be determined by Wills Burke Kelsey Associates (WBK).

For the structure borings, soil samples will be obtained by standard split spoon (ASTM D 1586) methods at 2.5 foot intervals to 30 feet and then at 5 foot intervals. For access and utility conflicts, the subgrade and scour borings may be performed using a GeoProbe drill rig. Representative portions of samples will be sealed, packaged and transported to our laboratory. Groundwater observations will also be made during drilling. Unconfined compressive strength values for cohesive samples will be determined in the field using a modified Rimac spring tester for the structure borings. The structure borings will also be grouted upon completion.

An asbestos evaluation is to be performed of the bituminous wearing surface and/or waterproofing membrane for the existing bridge deck. Two (2) shallow cores will be taken to obtain representative test samples (PPC deck beams to not be penetrated). The Polarized Light Microscopy (PLM) method will be used to test for the presence of asbestos. The testing laboratory used will have NVLEP or NELAP accreditation.

#### **Assumptions for Permits and Traffic Control:**

It is our understanding that Bliss Road is under jurisdiction of Kane County, and that a permit will be required from the County for work on the roadway. It has been our experience that it will take 6 to 8 weeks or more to get the permit from the County. It has been assumed that the permit fee is to be waived.

We plan on drilling the structure and subgrade borings on the shoulder of the existing roadway. A lane closure is anticipated for the structure boring on the north shoulder only, as well as for the pavement cores. This proposal also includes a provision for a TSC arrowboard to assist in traffic control. It is understood that the drilling work and lane closures can be performed weekdays between the hours of 8:30 AM and 3:30 PM.

#### **Laboratory Testing:**

All boring samples will be examined by an experienced laboratory soils technician, to verify field descriptions and visually classify them in accordance with the AASHTO Soil Classification System. Laboratory testing will include moisture content determinations as well as hand penetrometer measurements of unconfined compressive strength, as appropriate. Representative subgrade samples will also be tested for Atterberg limits and grain size analysis in accordance with IDOT procedures.

### Report of Data Obtained:

Upon completion of sampling and testing, you will receive an engineering report summarizing field and laboratory test data, including computer generated boring logs and location plan. Please note that our scope of work does not include preparation of soil profile sheets. The report will address anticipated soil and groundwater conditions impacting the bridge replacement project, based upon the information obtained from the borings. It will also provide recommendations to guide design and specification preparation pertaining to the new foundations (per LRFD code), as well as treatment of unsuitable or unstable subgrade for areas of reconstruction.

#### Fees and Scope:

To provide the Geotechnical Study outlined above, TSC is proposing a not-to-exceed budget amount of **Nineteen Thousand Seven Hundred and Fifty Dollars (\$19,750.00).** This budget is based on the understanding that the work can be performed during standard weekdays with at least 7 hours allowed per day. Our fee is further subject to this proposal being accepted by you on or before June 30, 2009 and the work performed in the 2009 calendar year.

Should the study reveal unexpected subsurface conditions requiring a change in scope, you will be contacted before we proceed with further work. Our invoice will be based on the unit rates given. Please note that our quoted fee does not include plan review, excavation, fill, earthwork, footing or foundation observations during construction phases of the project. The project budget should include provision for these services. Consultation, preconstruction meetings or other professional services subsequent to delivery of TSC's report are additional services that will be covered by separate invoice.

TSC's geotechnical investigation will not include services required to evaluate the likelihood of the site being contaminated by hazardous materials or other pollutants. Should an environmental investigation be desired by you, please contact the undersigned for a separate proposal.

The Illinois Department of Labor (IDOL) has taken the position that Core Drilling/Soil Testing is a covered activity under the Illinois Prevailing Wage Act (IPWA). This project, along with all other transportation and infrastructure related projects is now under the guidelines of IPWA enforcement. The unit prices provided in the attached fee schedule are meant to comply with the IPWA, and therefore should be in agreement with the position taken by the IDOL.

#### Closure:

The geotechnical services being performed are subject to TSC's attached General Conditions. Unless stated otherwise, TSC fees include all state and federal taxes and permits that may be required; however, they do not include any license, permits or bond fees that local governments may impose. The local fees, if any, will be added to the invoice. Unless we receive written instructions to the contrary, invoices will be sent to:

Mr. David Smoot Wills Burke Kelsey Associates, Ltd. 116 West Main Street St. Charles, Illinois 60174 Tel: (630) 443-7755

Email: dsmoot@wbkengineering.com

If this proposal meets with your approval, please indicate your acceptance by signing one copy and returning it to our Carol Stream Illinois office. Your consideration of our proposal is appreciated. We look forward to being of service to you on this project.

Respectfully submitted,

**TESTING SERVICE CORPORATION** 

Michael V Vice Pres MVM:tlv	Machalinski, ident	₽.E.				
MI A MITT	:		 •			
Enc.	Cost Estimat General Con Project Data	ditions			•	
Approved	and accepted fo	or				by:
			 	•		
		(NAME)				
		(TITLE)	 			:
		(DATE)	 	`.: ` .		•

COST ESTIMATE
Bliss Road over Blackberry Creek
Kane County, Illinois
P.N. 42,706A

: .:	ITEM:	UNITS:	QTY	RATE	·	COST		
STAKIN	G AND UTILITY CLEARANCE SERVICES	· · ·	•					
1.1	Two Person Crew	Hour	0.0	150.00	\$	0.00		
1.2	Layout Crew Chief	Hour	3.0	90.00	\$	270.00		
OBTAIN PERMITS (Assumes no permit charges will be required for KDOT Project.)								
2.1	Bond, Permit and Associated Charges	At Cost	0.0	300.00	\$	0.00		
MOBILIZ	ATION AND DEMOBILIZATION OF DRILL RIG AND CREW			-				
3.1	Drill Mounted on Truck	Each	1 ,	450.00	\$	450.00		
3.2	Drill Mounted on All-terrain Vehicle	Each	0	600.00	\$	0.00		
3.3	Daily Surcharge All-terrain Vehicle	Day	0	200.00	\$	0.00		
	ADE BORINGS FOR ROADWAY Samples by SPT (split-spoon) or GeoProbe methods, visual class	sification and	l moistur	e contents.				
4.1	Standard Subgrade Borings	Foot	20.0	37.50	\$	750.00		
4.2	Soil Borings by Hand Auger	Foot	0.0	55.00	\$	<b>0.00</b>		
4.3	Bulk Subgrade Samples for IBR Tests	Sample	0.0	75.00	\$	0.00		
Includes	TURE BORINGS FOR BRIDGE SPT (split-spoon) sampling at 2.5 foot intervals to 30 feet and 5 founds of the special contents.	oot intervals	thereafte					
5.1	0 to 30 Feet, Sample at 2.5' intervals	Foot	60.0	37.50	\$	2,250.00		
5.2	30 to 60 Feet, Sample at 5' intervals	Foot	60.0	39.00	\$	2,340.00		
5.3	>60 Foot Depth, Sample at 5' intervals	Foot	20.0	45.00	\$	900.00		
5.4	Surcharge For Hard Drilling N > 60 bpf	Foot	0.0	4.00	\$	0.00		
OBTAIN ROCK CORES								
6.1	Set-up Charge (Includes casing to 40 feet)	Boring	0	400.00	\$	0.00		
6.2	Install casing below 40 feet	Foot	0	12.50	\$	0.00		
6.3	Rock Core with NX Core Barrel	Foot	0.0	45.00	\$	0.00		
BACKFI	LL STRUCTURE BORINGS	:				;		
7.1	Backfill boreholes with Bentonite Grout or Chips	Foot	140.0	4.50	\$	630.00		

	;··· ITEM ;··	UNITS	QTY	RATE		COST
	IG WITH 2-MAN CREW/PREVAILING WAGE orm scour boring with GeoProbe rig)	···				· · ·
8.1	Regular Time (Up to 8.0 hours per Day)	Hour	3.0	305.00	\$	915.00
8.2	Overtime (Over 8.0 hours per Day)	Hour	0.0	355.00	\$	∵0.00
ASBEST	OS EVALUATION OF BRIDGE DECK WEARING SURFACE	•.	. : . :			· ·
9.1	Take Minimum 2" Cores of Bridge Deck Wearing Surface and Waterproofing Membrane	Each	2	150.00	\$	300.00
9.2	Asbestos Fiber Analysis (PLM Test Method) (Up to 2 samples per core if waterproofing membrane is present - at cost)	Each	4	45.00	<b>\$</b>	180.00
DRILLIN	G INSPECTOR	•				
10.1	To Perform Rimac Tests for Structure Borings	Hour ··	18.0	95.00	\$	1,710.00
Includes	PAVEMENT CORES coring with 4 inch diameter barrel, retrieving all pavement materia of base course/subbase materials and split-spoons of upper subg	ls to maxim rade.	um depth	of 18 inches	, takir	ng auger
11.1	Core Van and One-Man Crew (Portal to Portal)	Hour	6.0	150.00	\$.	900.00
11.2	Bit Wear - per inch of asphalt pavement	Inch	32.0	2.50	\$	80.00
11.3	Bit Wear - per inch of PCC Pavement	Inch	0.0	4.00	\$	0.00
11.4	Patch Holes with Cold Patch Asphalt of Non-Shrink Grout	Each	4	10.00	\$	40.00
11.5	Materials technician to measure and describe core sample in laboratory	Each	4	15.00	\$	60.00
TRAFFIC	CONTROL					·
12.1	Traffic Control Firm - 2-Man Flagging Crew (At cost - prices subject to change)	Day	-1	1,470.00	\$	1,470.00
12.2	TSC Pickup and Αιτοwboard	Day	2	140.00	\$	280.00
LABORA	ATORY TESTING				•	
13.1	Visual Classification and Water Content of Core Subgrade Sample	Each	4	10.50	\$	42.00
13.2	Sieve Analysis with #200 Wash	Each	3	85.00	\$	255.00
13.3	Size Analysis with Hydrometer	Each	3	115.00	\$	345.00
13.4	Atterberg Limit Determinations	Each	3	75.00	\$	225.00
13.5	Organic Content (L.O.I. & Wet Combustion)	Each	1	100.00	\$	. 100.00
13.6	Moisture/Density Relationship of Soils (Standard Proctor)	Each	0	155.00	\$	0.00
13.7	Illinois Bearing Ratio (IBR) of Laboratory Compacted Soils	Each	0	175.00	\$	0.00

		<del></del>	T	<del>-                                    </del>	F	
	ITEM ; ''	UNITS	QTY	RATE	<u> </u>	COST
PROJEC	T ADMINISTRATION, ENGINEERING, ANALYSIS AND REPOR	RTING PERS	SONNEL		: · ···	•
14.1	Senior Geotechnical Engineer, P.E.	Hour	8.0	150.00	\$	1,200.00
14.2	Project Geotechnical Engineer, P.E.	Hour	28.0	120.00	\$	3,360.00
14.3	Secretary	Hour	6.0	55.00	\$	330.00
14.4	Draftsman/CADD Technician	Hour	2.0	75.00	\$	150.00
			ESTIMAT	ED TOTAL:	\$	19,532.00
•		RECON	MENDE	BUDGET:	\$	19,750.00



## **GENERAL CONDITIONS**

#### **Geotechnical and Construction Services**

#### TESTING SERVICE CORPORATION

- 1. PARTIES AND SCOPE OF WORK: If Client is ordering the services on behalf of another, Client represents and warrants that Client is the duly authorized agent of said party for the purpose of ordering and directing said services, and in such case the term "Client" shall also include the principal for whom the services are being performed. Prices quoted and charged by TSC for its services are predicated on the conditions and the allocations of risks and obligations expressed in these General Conditions. Unless otherwise stated in writing, Client assumes sole responsibility for determining whether the quantity and the nature of the services ordered by Client are adequate and sufficient for Client's Intended purpose. Unless otherwise expressly assumed in writing, TSC's services are provided exclusively for client. TSC shall have no duty or obligation other than those duties and obligations expressly set forth in this Agreement. TSC shall have no duty to any third party. Client shall communicate these General Conditions to each and every party to whom the Client transmits any report prepared by TSC. Ordering services from TSC shall constitute acceptance of TSC's proposal and these General Conditions.
- 2. SCHEDULING OF SERVICES: The services set forth in this Agreement will be accomplished in a timely and workmanlike manner. If TSC is required to delay any part of its services to accommodate the requests or requirements of Client, regulatory agencies, or third parties, or due to any cause beyond its reasonable control, Client agrees to pay such additional charges, if any, as may be applicable.
- 3. ACCESS TO SITE: TSC shall take reasonable measures and precautions to minimize damage to the site and any improvements located thereon as a result of its services or the use of its equipment; however, TSC has not included in its fee the cost of restoration of damage which may occur. If Client desires or requires TSC to restore the site to its former condition, TSC will, upon written request, perform such additional work as is necessary to do so and Client agrees to pay to TSC the cost thereof plus TSC's normal markup for overhead and profit.
- 4. CLIENT'S DUTY TO NOTIFY ENGINEER: Client represents and warrants that Client has advised TSC of any known or suspected hazardous materials, utility lines and underground structures at any site at which TSC is to perform services under this agreement.
- 5. DISCOVERY OF POLLUTANTS: TSC's services shall not include investigation for hazardous materials as defined by the Resource Conservation Recovery Act, 42 U.S.C.§ 6901, et, seq., as amended ("RCRA") or by any state or Federal statute or regulation. In the event that hazardous materials are discovered and identified by TSC, TSC's sole duty shall be to notify Client.
- 6. MONITORING: If this Agreement includes testing construction materials or observing any aspect of construction of Improvements, Client's construction personnel will verify that the pad is properly located and sized to meet Client's projected building loads. Client shall cause all tests and inspections of the site, materials and work to be timely and properly performed in accordance with the plans, specifications, contract documents, and TSC's recommendations. No claims for loss, damage or injury shall be brought against TSC unless all tests and inspections have been so performed and unless TSC's recommendations have been followed.

TSC's services shall not include determining or implementing the means, methods, techniques or procedures of work done by the contractor(s) being monitored or whose work is being tested. TSC's services shall not include the authority to accept or reject work or to in any manner supervise the work of any contractor. TSC's services or failure to perform same shall not in any way operate or excuse any contractor from the performance of its work in accordance

with its contract. "Contractor" as used herein shall include subcontractors, suppliers, architects, engineers and construction managers.

Information obtained from borings, observations and analyses of sample materials shall be reported in formats considered appropriate by TSC unless directed otherwise by Client. Such information is considered evidence, but any inference or conclusion based thereon is, necessarily, an opinion also based on engineering judgment and shall not be construed as a representation of fact. Subsurface conditions may not be uniform throughout an entire site and ground water levels may fluctuate due to climatic and other variations. Construction materials may vary from the samples taken. Unless otherwise agreed in writing, the procedures employed by TSC are not designed to detect intentional concealment or misrepresentation of facts by others.

- 7. DOCUMENTS AND SAMPLES: Client is granted an exclusive license to use findings and reports prepared and issued by TSC and any sub-consultants pursuant to this Agreement for the purpose set forth in TSC's proposal provided that TSC has received payment in full for its services. TSC and, if applicable, its sub-consultant, retain all copyright and ownership interests in the reports, boring logs, maps, field data, field notes, laboratory test data and similar documents, and the ownership and freedom to use all data generated by it for any purpose. Unless otherwise agreed in writing, test specimens or samples will be disposed immediately upon completion of the test. All drilling samples or specimens will be disposed sixty (60) days after submission of TSC's report.
- 8. TERMINATION: TSC's obligation to provide services may be terminated by either party upon (7) seven days prior written notice. In the event of termination of TSC's services, TSC shall be compensated by Client for all services performed up to and including the termination date, including reimbursable expenses. The terms and conditions of these General Conditions shall survive the termination of TSC's obligation to provide services.
- 9. PAYMENT: Client shall be invoiced periodically for services performed. Client agrees to pay each invoice within thirty (30) days of its receipt. Client further agrees to pay interest on all amounts invoiced and not paid or objected to in writing for valid cause within sixty (60) days at the rate of twelve (12%) per annum (or the maximum interest rate permitted by applicable law, whichever is the lesser) until paid and TSC's costs of collection of such accounts, including court costs and reasonable attorney's fees.
- 10. WARRANTY: TSC's professional services will be performed, its findings obtained and its reports prepared in accordance with these General Conditions and with generally accepted principles and practices. In performing its professional services, TSC will use that degree of care and skill ordinarily exercised under similar circumstances by members of its profession. In performing physical work in pursuit of its professional services, TSC will use that degree of care and skill ordinarily used under similar circumstances. This warranty is in lieu of all other warranties or representations, either express or implied. Statements made in TSC reports are opinions based upon engineering judgment and are not to be construed as representations of fact.

Should TSC or any of its employees be found to have been negligent in performing professional services or to have made and breached any express or implied warranty, representation or contract, Client, all parties claiming through Client and all parties claiming to have in any way relied upon TSC's services or work agree that the maximum aggregate amount of damages for which TSC, its officers, employees and agents shall be liable is limited to \$50,000 or the total amount of the fee paid to TSC for its services performed with respect to the project, whichever amount is greater.

In the event Client is unwilling or unable to limit the damages for which TSC may be liable in accordance with the provisions set forth in the preceding paragraph, upon written request of Client received within five days of Client's acceptance of TSC's proposal together with payment of an additional fee in the amount of 5% of TSC's estimated cost for its services (to be adjusted to 5% of TSC's the amount actually billed by TSC for its services on the project at time of completion), the limit on damages shall be increased to \$500,000 or the amount of TSC's fee, whichever is the greater. This charge is not to be construed as being a charge for insurance of any type, but is increased consideration for the exposure to an award of greater damages.

- 11. INDEMNITY: Subject to the provisions set forth herein. TSC and Client hereby agree to indemnify and hold harmless each other and their respective shareholders, directors, officers, partners, employees, agents, subsidiaries and division (and each of their heirs, successors, and assigns) from any and all claims, demands, liabilities, suits, causes of action, judgments, costs and expenses, including reasonable attorneys' fees, arising, or allegedly arising, from personal injury, including death, property damage, including loss of use thereof, due in any manner to the negligence of either of them or their agents or employees or independent contractors. In the event both TSC and Client are found to be negligent or at fault, then any liability shall be apportioned between them pursuant to their pro rata share of neuligence or fault. TSC and Client further agree that their liability to any third party shall, to the extent permitted by law, be several and not joint. The liability of TSC under this provision shall not exceed the policy limits of insurance carried by TSC. Neither TSC nor Client shall be bound under this indemnity agreement to liability determined in a proceeding in which it did not participate represented by its own independent counsel. The indemnities provided hereunder shall not terminate upon the termination or expiration of this Agreement, but may be modified to the extent of any waiver of subrogation agreed to by TSC and paid for by Client.
- 12. SUBPOENAS: TSC's employees shall not be retained as expert witnesses except by separate, written agreement. Client agrees to pay TSC pursuant to TSC's then current fee schedule for any TSC employee(s) subpoenaed by any party as an occurrence witness as a result of TSC's services.
- 13. OTHER AGREEMENTS: TSC shall not be bound by any provision or agreement (i) requiring or providing for arbitration of disputes or controversies arising out of this Agreement or its performance, (ii) wherein TSC waives any rights to a mechanics lien or surety bond claim; (iii) that conditions TSC's right to receive payment for its services upon payment to Client by any third party or (iv) that requires TSC to indemnify any party beyond its own negligence These General Conditions are notice, where required, that TSC shall file a lien whenever necessary to collect past due amounts. This Agreement contains the entire understanding between the parties. Unless expressly accepted by TSC in writing prior to delivery of TSC's services, Client shall not add any conditions or impose conditions which are in conflict with those contained herein, and no such additional or conflicting terms shall be binding upon TSC. The unenforceability or invalidity of any provision or provisions shall not render any other provision or provisions unenforceable or Invalid. This Agreement shall be construed and enforced in accordance with the laws of the State of Illinois. In the event of a dispute arising out of or relating to the performance of this Agreement, the breach thereof or TSC's services, the parties agree to try in good faith to settle the dispute by mediation under the Construction Industry Mediation Rules of the American Arbitration Association as a condition precedent to filing any demand for arbitration, or any petition or complaint with any court. Paragraph headings are for convenience only and shall not be construed as limiting the meaning of the provisions contained in these General Conditions.

REV 02/08



# **Project Data Sheet**

Distribute Reports as Follows:

General Information:	Name:
Project Name:	Company:
Project Address:	Address:
City / State / Zip:	City / State / Zip:
Project Manager:	Telephone:
Telephone:	Fax:
Fax:	
Site Contact:	Name:
Telephone:	Company:
Fax:	Address:
Send Involce To:	City / State / Zip:
Purchase Order No:	Telephone:
Attention:	Fax:
Company:	
Address:	Name:
City / State / Zip:	Company:
Felephone;	Address:
ax:	City / State / Zlp:
Important Notes:	Telephone:
	Fax:
	, and the second se
	Name:
	Company:,
Completed By:	Address:
Signature:	City / State / Zip:
Vame:	Telephone:
Date:	Fax:

### **HBP PROJECT MILESTONE SCHEDULE**

Municipality:	Kane County				-	Contact Info	
Project:	Bliss Road over Blackberry Cre			_	Municipality		osek, P.E. (630-584-1170)
Scope of Work:	Bridge Rehabilitation or Replacement			-		Kane/Kendall – Mike Sul	
TIP#:	09-08-0047			-	Consultant		Smoot, S.E. (630-443-7755)
•	2011 (Ph II)/2012(Const) 08-00058-02-BR			-	IDOT	District One - Marilin Solo	omon (847-705-4407)
Section #:			-				
Constr & E3 Cost(Date): \$1,450K (Const) & \$145K (E3) – Sep 2009 TIP				-	D / D	40/44/2000	
		!	Projected	Natae	Date Prepared:	10/14/2009	Date Rev:
		Initial Est.	Kick-Off	Revised/Actual			
Project Scoping		12/09	THOR OIL	7 (O)		Notes	3
2. IDOT Phase I Kick-off	f Meetina	01/10				· · · · · · · · · · · · · · · · · · ·	
3. 1st State/Federal Coor	•	09/10					
4. Categorical Exclusion	J	10/10					
5. Design Variance Cond	currence	10/10					
6. Submit Draft Phase I	Report (PDR) to IDOT (a)	11/10					
7. Public Meeting (or N/A	<b>A</b> )	N/A					
8. Right-of-Way Kick-off	Meeting (or N/A)	11/10					
9. Submit Final Phase I I	Report (PDR) to IDOT (b)	03/11					
10. Submit Phase II Engr	r. Agreem't to IDOT (or N/A)	04/11					
11. Phase I Design App	roval	06/11		-			
12. ROW Negotiations In	nitiation (or N/A) ( c )	07/11					`
13. Phase II Engr. Agree	ment Approval (or N/A)	07/11					
14. Submit Pre-Final Plan	ns and Estimates (d)	02/12					
15. Submit Phase III Eng	r. Agreement to IDOT	05/12					
16. Submit Final Plans, S	Specs & Estimates (PS&E) (e)	05/12					
17. ROW Acquisition Cor	mplete	08/12					
18. Construction Letting	g	09/12					
Notes:		········					

### **HBP PROJECT MILESTONE SCHEDULE**

••					[			
Municipality:	Kane County			-		Contact Info		
Project:	Bliss Road over Blackberry Cre			-	Municipality		kosek, P.E. (630-584-1170)	
Scope of Work:	Bridge Rehabilitation or Replacement			-		Kane/Kendall – Mike Su		
TIP #:	9 #: 09-08-0047 9 Years (Ph II /Const): 2011 (Ph II)/2012(Const)			-	Consultant IDOT	WBK Associates – David Smoot, S.E. (630-443-775) District One - Marilin Solomon (847-705-4407)		
Section #:	08-00058-02-BR			-		District One - Mariin 50	10111011 (847-705-4407)	
	- Sen 2009 T	'IP	-					
Constr & E3 Cost(Date): \$1,450K (Const) & \$145K (E3) – Sep 2009 TIP				-	Date Prepared:	10/14/2009	Date Rev:	
			Projected	Dates				
		Initial Est.	Kick-Off	Revised/Actual	]			
1. Project Scoping		12/09				Note	es	
2. IDOT Phase I Kick-off	f Meeting	01/10						
3. 1st State/Federal Coor	rdination Meeting	09/10						
4. Categorical Exclusion	Concurrence	10/10						
5. Design Variance Cond	currence	10/10						
6. Submit Draft Phase I I	Report (PDR) to IDOT (a)	11/10						
7. Public Meeting (or N/A	4)	N/A						
8. Right-of-Way Kick-off	Meeting (or N/A)	11/10	,					
9. Submit Final Phase I I	Report (PDR) to IDOT (b)	03/11						
10. Submit Phase II Engr	r. Agreem't to IDOT (or N/A)	04/11					-	
11. Phase I Design App	roval	06/11						
12. ROW Negotiations In	nitiation (or N/A) ( c )	07/11						
13. Phase II Engr. Agree	ment Approval (or N/A)	07/11						
14. Submit Pre-Final Plar	ns and Estimates (d)	02/12						
15. Submit Phase III Eng	r. Agreement to IDOT	05/12						
16. Submit Final Plans, S	Specs & Estimates (PS&E) (e)	05/12						
17. ROW Acquisition Cor	mplete	08/12						
18. Construction Letting	g	09/12						
Notes:							THERMONE	