PASSED: FEBRUARY 10, 2020

AUTHORIZING A STANDARD AGREEMENT FOR CONSTRUCTION SERVICES WITH CRAWFORD, MURPHY AND TILLY, INC. FOR ARCHITECTURAL/ENGINEERING, PLANNING AND SPECIAL SERVICES, PROJECT DKB-4665 CRACK FILL AND REMARK RUNWAY 2-20, DESIGN PHASE, AT THE DEKALB TAYLOR MUNICIPAL AIRPORT WITH A CITY COST FOR THE DESIGN PHASE NOT TO EXCEED \$52,280.

WHEREAS, the City of DeKalb is a home rule unit as defined in Article VII, Section 6 (a) of the Illinois Constitution and has jurisdiction over matters pertaining to its government; and

WHEREAS, the City of DeKalb requests Council to authorize the Mayor to approve airport project DKB-4665 and enter into a Standard Agreement for Consultant Services at Illinois Airports for Architectural/Engineering Planning and Special Services with Crawford, Murphy and Tilly, Inc. for airport design phase engineering services at the DeKalb Taylor Municipal Airport in an amount not to exceed \$52,280.

NOW THEREFORE, BE IT RESOLVED BY COUNCIL OF THE CITY OF DEKALB, ILLINOIS:

SECTION 1: That the City Council of the City of DeKalb hereby approves of the initiation of Project DKB-4665, Crack Fill and Re-Mark Runway 2-20 at a total project cost estimated to be \$800,000, with a City contribution of 10% of total costs, not to exceed \$80,000. Further, the City Council authorizes the Mayor to execute a Standard Agreement for Construction Services at Illinois Airports, Design Phase, for Architectural/Engineering Planning and Special Services with Crawford, Murphy & Tilly, Inc., in the form attached hereto, subject to such changes as are acceptable to the Mayor with the recommendations of City Staff (with the City share of project costs being attributed to the aforesaid professional services agreement).

SECTION 2: That the City Clerk or the Executive Assistant of the City of DeKalb, Illinois shall be authorized and directed to attest the Mayor's Signature and shall be effective thereupon, following execution as outlined in the preceding section.

PASSED BY THE CITY COUNCIL of the City of DeKalb, Illinois, at a Regular meeting thereof held on the 10th day of February 2020 and approved by me as Mayor on the same day. Passed by an 8-0 roll call vote. Aye: Morris, Finucane, Smith, Perkins, McAdams, Verbic, Faivre, Mayor Smith. Nay: None.

Manning Commencer

ATTEST:

RUTH A. SCOTT, Executive Assistant

STANDARD AGREEMENT FOR CONSULTANT SERVICES AT ILLINOIS AIRPORTS FOR ARCHITECTURAL/ENGINEERING (A/E), PLANNING AND SPECIAL SERVICES

Authorized for use by The Illinois Department of Transportation Division of Aeronautics Effective: June 2012

Preliminary Assessment and Schemat	ic Design	С	onstructio	on Phase Se	ervices
X Design Phase Services		P	anning a	nd Special S	Services
THIS AGREEMENT, made at	_, Illinois, this _	23 rd	_day of _	December	
in the year 20 <u>19</u> by and between the	City of DeKal	<u>b</u>		(he	ereinafter
referred to as the "Sponsor"), and	Crawford, Mu	rphy an	d Tilly, Ir	IC.	
(hereinafter referred to as the "Consultant"). This	s Agreement ex	rpires 5 y	ears fron	n the date of	fexecution.
WIT	NESSETH				
The Sponsor intends to undertake the accomplis	hment of a proj	ect pursi	ant to the	e developme	ent of a public
air navigation facility known as the				-	•
in DeKalb County, state of Illinois					
No. <u>DKB-4665</u> ; AIP Project No					-
project title and description from the Illinois					
Programming (OP&P) program letter which shal	-	•			_
supplemental information as necessary in Section		-	•		, (
Crack Repair and Re-Mark Runway 2/20	,			-/-	
					· · · · · · · · · · · · · · · ·
A detailed sketch of the proposed work, labeled	ATTACHMENT	P, shall	be attach	ned.	
n consideration of the benefits which will accrue	e to the parties	hereto b	y virtue c	f the Agreer	ment and the
respective covenants herein contained, IT IS MU	JTUALLY COV	ENANTE	D AND A	GREED as	follows:
The Consultant agrees to furnish executed "Cert	ification of Engi	ineer" an	d certain	professiona	l engineering
services enumerated herein-after, in connection	with the implem	nentation	and deve	elopment of	the aforesaid
project.					

The Department of Transportation, Division of Aeronautics within the state of Illinois shall act as Agent of the Owner/Sponsor for all matters involving the development of any public air navigation facility by virtue of the Illinois Aeronautics Act. The Illinois Aeronautics Act requires and directs the Illinois Department of Transportation, Division of Aeronautics (hereinafter referred to as the "Department") to "regulate and supervise aeronautics within this state", with "aeronautics" defined as "...the design, establishment, construction, extension, operation, improvement, repair or maintenance of airports...". The Department shall not expend any funds appropriated, or made available for any work upon any such project that is not contracted for and constructed or developed under the supervision or direction of the Department. Financial assistance may include reimbursement to eligible airport Sponsors for engineering costs directly related to projects financed in whole or in part by federal/state monies provided such engineering costs were approved by the Department prior to the payment of these costs by the airport Sponsor. The approval of engineering costs prior to payment shall qualify those costs for federal/state reimbursement but shall not constitute an obligation of federal/state funds.

Since the services contemplated under this Agreement are professional in nature, it is understood that the Consultant, acting as an individual, partnership, firm or other legal entity, is of professional status and will be governed by professional ethics in their relationship to the Department and the Sponsor. The Department acknowledges the professional and ethical status of the Consultant by approving this Agreement and the associated fees for federal/state eligibility (either in whole or part) on the basis of their qualifications and experience and determining their compensation by mutually satisfactory negotiations.

Any additions/deletions, revisions/modifications to this Agreement without the expressed written consent of the Department shall void this Agreement as it relates to state and federal funding participation eligibility.

I. ARCHITECTURAL/ENGINEERING (A/E), PLANNING AND SPECIAL SERVICES

The Consultant agrees to perform various professional engineering and planning services and provide necessary and required information pursuant to the accomplishment of the above referenced project.

It is understood that meetings will be common to all phases. The Consultant will coordinate project kick-off, pre-design and pre-construction meetings and project status update meetings, as required, in order to resolve project issues with the Department, Sponsor and/or other regulatory and review agencies. The Department shall be notified of scheduled agency meetings and given the opportunity to participate. Meetings for which effort will be billed shall be thoroughly documented by minutes with copies distributed to the Sponsor and the Department within 10 days of the meeting. Failure to properly document meeting discussions could result in the loss of part or all of the professional services compensation eligibility associated with this activity.

A. PRELIMINARY ASSESSMENT AND SCHEMATIC DESIGN - Not included in this agreement

This phase includes activities required for agency coordination and permit development, non-routine surveys, testing and architectural/engineering preliminary design considerations of a project. Elements of this phase may include development of architectural schematic building designs and reports, non-routine geological and field investigations (soil borings and pavement cores), DCP testing, FWD testing (when used to evaluate pavement as part of a strengthening project), coordination of FAA reimbursable agreements, coordination of utility relocation agreements, coordination of force account activity (must be pre-approved by the Department in writing).

The Consultant shall furnish and/or perform engineering reconnaissance necessary for the preparation and development of an engineering report, bidding documents (design plans and specifications) including topographic field surveys, crack surveys, and sampling and testing for routine soils investigations (in accordance with ATTACHMENT J – Testing Schedule & ATTACHMENT K – Testing Rates & Cost Summary).

This phase will culminate in the submittal of a detailed engineering report with project alternatives and design recommendations and project completion timeline assessment.

The Consultant shall furnish an engineering report in accordance with standard practices and the provisions of ATTACHMENT E – Engineering Report. The report will include an analysis of preliminary surveys, geotechnical testing and alternative designs and include final project design recommendations.

The project completion timeline assessment will identify necessary effort required to complete the final project design (complete construction plans and specifications). This phase of project development will represent approximately 35% of the project design timeline. Project formulation should be consistent with the TIP submittal and the program letter project description (ATTACHMENT R). If not, identify components that have changed as a result of the preliminary assessment and schematic design analysis.

A detailed scope of services shall be attached with anticipated labor effort and costs delineated in ATTACHMENTS A / A1.

B. DESIGN PHASE SERVICES

This phase shall include activities required to accomplish a project design in accordance with the established Aeronautics letting schedule project design timeline and approved letting date determined at the pre-design meeting. Requests for time extensions beyond the previously agreed-to submittal deadline dates (as established in the Department's Letting Schedule, ATTACHMENT Q, and this Agreement) must be made to the Department in writing not less than 5 days prior to the due date of the submittal. The request for extension must be signed by

a principal/officer of the Consultant's firm. Incomplete submittals will not be accepted. Milestone submittals include the engineering report (at 35% design timeline), plan / spec review (at 80% design timeline) and final submittal of all deliverables (at 100% design timeline). A detailed scope of services shall be attached with anticipated labor effort and costs delineated in ATTACHMENTS B / B1. Elements of this phase may include:

CONSTRUCTION PLANS, SPECIAL PROVISIONS AND ESTIMATES

The Consultant shall prepare and furnish for Department review and comment construction plans, special provisions and construction Safety Plan (per guidance explained in FAA AC 150/5370-2F (or current) Operational Safety on Airports during Construction) at the 80% project design timeline with detailed estimate of costs, estimated DBE participation goal and working/calendar day flow chart, for the particular design authorized in this Agreement.

2. CLARIFICATION OF PLANS

The Consultant shall render clarification of the construction plans and specifications, when and if such clarification is deemed necessary.

3. BIDDING ASSISTANCE

The Consultant shall assist the Sponsor and/or Department in the bidding process, analyze and summarize bid results.

C. CONSTRUCTION PHASE SERVICES – Not included in this agreement

This phase shall include all basic services after the award. A detailed scope of services shall be attached with anticipated labor effort and costs delineated in ATTACHMENTS C / C1.

OFFICE ENGINEERING

a. SHOP DRAWINGS

Review the detailed construction, shop and erection drawings submitted by the contractor(s) for compliance with design concepts.

b. SUPPLEMENTARY SKETCHES

Preparation of elementary and supplementary sketches plus estimates required to resolve actual field conditions.

c. RECORD DRAWINGS

The Consultant shall prepare Record Drawings within thirty (30) days after the official Notification from the Department of the Official Acceptance of the Construction Work; and after approval by the Department, furnish said Department with one (1) set of such record drawings. The submittal format shall be in accordance with the current policies of the Department.

d. MATERIALS CERTIFICATION

Prior to reporting a pay item quantity for payment, the materials used and incorporated in, or associated with the pay item, shall be verified for specification compliance by the Consultant. The Consultant shall obtain and review all certifications and/or test results required by the policies of the Department and the Department's *Manual for Documentation of Airport Materials*. At the completion of, or any time prior to the completion of the final quantity of a pay item, the Consultant shall submit the aforementioned material certifications and/or test results, that were utilized for acceptance of material, to the Department for review and final approval. Prior to final payment of engineering services under this agreement, the Consultant shall have submitted required certifications and test results to the Department, and the Consultant shall have signed the Department's MATERIALS CERTIFICATION FORM.

2. FIELD ENGINEERING

a. RESIDENT ENGINEER APPROVAL

The Consultant agrees to furnish the name and qualifications of the Resident Engineer in writing for approval of the participating agencies prior to the preconstruction conference that shall attend said preconstruction conference and shall perform the various professional engineering services required of the Resident Engineer in 2.b. thru 2.f. below and inspection of construction.

b. DAILY DIARY

The Resident Engineer shall maintain a daily diary. Copies shall be forwarded to the Department (ATTACHMENT F).

c. DUTIES OF RESIDENT ENGINEER

Furnish full time (unless part time is approved by the Sponsor and/or Department) Resident Engineering of construction including project inspection, field testing, and furnish surveying at the site of the work, whose duties shall include all reasonable, proper and customary duties as are usually and customarily furnished in connection with the general engineering of construction of such improvements, including but not limited to the following:

- i. Performance of acceptance and quality assurance tests when required by Department policy and/or contract specification. Examples of these tests include but are not limited to: Testing concrete for slump and air content; testing concrete for strength; testing bituminous concrete pavement for density using the nuclear method and using the Bulk Specific Gravity Method. Obtaining representative samples of miscellaneous materials such as paint, geotextile fabric, joint sealer, epoxy, polyester resin, etc. for testing as necessary, and/or as directed by the Department; performance of field density tests of earthwork embankments, backfills and subgrade; field density tests of subbase and base courses, and moisture content tests on materials where applicable; and, laboratory proctor tests where applicable. Test Reports shall be submitted to the Department within three (3) working days of the date the test was conducted.
- ii. Inspection/Measurement/Oversight of construction to determine that the work was completed in substantial conformance with the approved plans and specifications, and in compliance with the requirements set forth in the contract documents. All stop or start work orders shall be issued by the Department; the Resident Engineer shall recommend the orders. Document pay item quantities reported for pay in accordance with the latest revision of the Department's Airport Construction Documentation Manual.
- iii. Preparation and forwarding to the Department of periodic project reports required by the Department. Bi-weekly construction reports will be submitted to the Department, within three (3) calendar days of the end of the contractor's work week.
- iv. To obtain and review for specification compliance, material certifications and/or test results for all materials prior to their use in the construction.
- v. To reject for inclusion in the project, any materials that are delivered without certification and/or test results, or materials delivered with certification that has been found to be in noncompliance, or any defect found through visual inspection which renders the material unsuitable for inclusion in the project. The Department shall be notified when any rejections are made. Materials

that are delivered without certification and/or test results may be stockpiled or stored in a manner acceptable to the Resident Engineer until such time as the certification and/or test result arrive and are reviewed and accepted by the Resident Engineer.

- vi. Preparation of Reports required per the Sponsor's NPDES permit while providing on-site services, retaining all support documentation.
- vii. Participate in audits performed to determine that the project is proceeding accordingly per the plans and specifications and adhering to AIP grant requirements.

d. FINAL INSPECTION

Initiate a request, upon substantial completion of all construction work, for a final inspection by the Department. When necessary, a punch list of uncompleted items and electrical checklist (if applicable) on the project shall be established at the final inspection. Submit a final acceptance letter (punch list complete) which shall certify to the Department and the Sponsor that, to the best of the Consultant's knowledge, information and belief, the work involved has been done in substantial conformance with the plans, specifications, and Contract Document, as the same shall have been modified, or supplemented by change order, supplementary contract or otherwise, and that such work is acceptable.

e. SAFEGUARD THE SPONSOR

Endeavor to safeguard the Sponsor against any defects and deficiencies on the part of the Contractor. The Resident Engineer does not guarantee the performance of the contract by the Contractor, except that the Resident Engineer shall ensure that, to the best of the Resident Engineer's knowledge, information and belief, the work has been done in substantial conformance with the approved plans and specifications and advise the Sponsor and/or the Department in writing of any known noncompliance set forth in the contract. This does not in any way mean that the Resident Engineer is a quarantor of the Contractor's work. The Resident Engineer assumes no responsibility for safety in, on or about the job site, nor shall the Resident Engineer have any responsibility for the safety or adequacy of any equipment, building component, scaffolding, forms or other work aids provided by the contractor; nor is the Resident Engineer responsible for the superintendence of the contractor's work or any acts of the contractor.

f. OTHER ENGINEERING SERVICES

Furnish other Engineering Services which may be required by the Sponsor, including surveys. sub-surface investigations, sampling, testing, and analysis of soils, offsite inspection of materials, laboratory testing, and inspection and control at central mixing plants. Where tests must be conducted by commercial laboratories, only those laboratories approved by the Department will be utilized. If any of these services are conducted by outside firms, the Resident Engineer shall submit copies of the executed contract for such services as specified in Section III.B., of this Agreement. The charges for such services shall be specified in the contract and will remain in effect until completion of the services and acceptance by the Consultant. Certified copies of the results of all tests required by the Department under this paragraph are to be mailed to the Department within five (5) calendar days after the tests are completed.

g. FINAL QUANTITIES

Final quantities associated with the accepted construction work shall be submitted to the Department within thirty (30) days after final acceptance of the construction work.

D. PLANNING AND SPECIAL SERVICES

This phase may involve activities or studies unrelated to or outside of the scope of basic design and construction phase engineering services routinely performed by the Consultant. Those activities may include master plan and airport layout plan development, environmental studies and assessments, PCI surveys, FWD testing (when used to evaluate pavement as part of a publication revision), first-order NGS monument surveys, boundary surveys, aeronautical surveys, photogrammetric surveys and topographic mapping, preparation of property ownership plats and easements, appraisal and land acquisition services, benefit / cost analysis studies, RSA determination studies, drainage studies and analyses, FEMA/FIRM map revisions and GIS updates. A detailed scope of services shall be attached with anticipated labor effort and costs delineated in ATTACHMENTS D / D1.

E. ENDORSEMENT OF DOCUMENTS

The Consultant will endorse and seal all final draft reports, contract plans, maps, right of way plats, and special provisions for construction contract documents. Such endorsements must be made by a person, duly licensed or registered in the appropriate category by the Department of Financial and Professional Regulation of the state of Illinois, being employed by the Consultant and responsible for the portion of the services for which license registration is required. These sealed documents will serve as the record documents for the services covered by the terms of the Agreement.

F. DELIVERABLES

At a minimum, the Consultant shall provide the Department (copy Sponsor upon request) the following deliverables:

- Final project estimate of costs complete w/ professional services fees and sponsor reimbursement estimates.
- DBE participation goal and breakout of DBE work.
- 3. QA verification of ELM Engineers Estimate for Schedule of Prices.
- 4. Calendar day estimate of construction and detailed breakout of critical work items and associated production rates.
- 5. One set of final construction plans (half-size) and special provisions sealed by the Consultant and executed by the Sponsor.
- 6. One copy of the construction Safety Plan (per guidance explained in FAA AC 150/5370-2F (or current) Operational Safety on Airports during Construction).
- 7. Original executed Consultant Project Certification (ATTACHMENT N).
- 8. Executed DBE Final Documentation (ATTACHMENT O).
- Electronic copy/access of all information (via CD, electronic submittal or ftp site).

G. NOTICE-TO-PROCEED (NTP)

The Consultant shall not commence any phase of the work until the "official notice-to-proceed" (NTP) has been issued in writing either by the Sponsor or Department (via Office of Planning and Programming).

Services to be performed by the Consultant under this Agreement shall become eligible for funding participation consideration as of the date of the written NTP. The execution date of the consultant retainer agreement or the execution date of a consultant agreement for a single project after consultant selection if not included within the retainer agreement, shall constitute the NTP. The Consultant shall schedule a project phase kick-off meeting (pre-design, pre-construction, etc) with the Sponsor and the Department at the earliest possible convenience upon the Sponsor's receipt of this letter.

For projects not covered by a program letter or with program letter pending, the Sponsor is fully liable for all costs incurred as a result of such authorization pending future reimbursement once the project is programmed and a program letter is issued. The Sponsor/Consultant is required to schedule a project phase kick-off meeting (pre-design, pre-construction, etc) with the Sponsor and the Department at the earliest possible convenience.

A copy of the program letter shall be included as ATTACHMENT R of this Agreement.

In the absence of a written, dated notice-to-proceed, the execution date of this Agreement shall be used to determine the eligibility of service dates.

The Sponsor and the Department are not liable, and shall not authorize payment to the Consultant, for any services performed prior to the date of notice to proceed or the execution of this Agreement (whichever takes precedent). All effort, regardless of the notice-to-proceed authorization, is subject to review and eligibility funding determination.

H. DETAILED SCOPE OF SERVICES (Attach / insert here).

Under this agreement the Engineer will provide design phase services as provided for herein. The proposed project will include the design phase services for the **Crack Repair and Re-Mark Runway 2/20.**

The design phase engineering effort contained within this agreement has been based on the following additional scope related parameters, understanding of proposed improvements and anticipated level of effort:

I. General

a. The project schedule is based on the anticipation that the project will be placed on an IDOT letting no later than March 6, 2020. As such, all engineering effort is expected to be completed by the letting date and no additional effort will be required on the project after the anticipated award date.

II. Topographic Survey and Data Gathering

- a. Horizontal and vertical control will be established and extended as necessary to complete the area survey. The horizontal datum used will be the Illinois State Plane Coordinate System of the North American Datum of 1983 (NAD83). This control will be established utilizing GPS and conventional ground surveys as needed. Vertical elevations will reference the North American Vertical Datum of 1988 (NAVD88).
- b. The topographic survey will show the existing site conditions including pavement areas and types. A survey will be performed to the extent so that a general representation of the crack type, severity and pattern can be established.

III. Project Improvements

- a. Preliminary assessment of Runway 2/20 pavement rehabilitation methodology
- b. Airfield pavement crack cleaning, crack/joint sawing and crack sealing
- c. Isolated pavement removal and replacement where pavement failure mandates replacement
- Remarking of runway pavement markings and runway holdline markings

IV. Special Services – N/A

The anticipated effort and estimated manhours for each Task is defined within Attachments B, B-1, B-2 and B-3 contained within this contract.

II. CONSULTANT COMPENSATION

The Sponsor agrees to pay the Consultant as compensation for rendering the professional services hereinabove described and submitted using the standard Department invoice forms (ATTACHMENTS G & H). Burden and overhead rates entered into this Agreement shall be in effect for the length of the agreement and will not be adjusted, except as may be determined under an audit of costs by the Auditor General or the Department. The rates used in this Agreement shall be the latest audited or provisional approved rates by IDOT as of the date of execution of this Agreement (approval letter must be attached). Should the rate change in the time between the final approval notification of fees and the execution of this Agreement, hours will be adjusted accordingly so that there is no increase in the final approved not-to-exceed amount.

Any professional services effort performed beyond the not-to-exceed limits expressed below, and for which a future amendment will be sought, will be performed under all Agreement provisions as the original contracted work. The dollar value of such effort is not considered approved for payment until review and approval by the Department.

A.	Ag For	RELIMINARY ASSESSMENT AND SCHEMATIC DESIGN – Not included in this reement or services outlined in Section I.A., Preliminary Assessment and Schematic Design, and ther detailed in Section I.H., Detailed Scope of Services,
	1.	a lump sum payment of \$\frac{\text{N/A}}{35\% of the total estimated professional services compensation for design phase services as determined from the TIP request). The fee shall be paid as a lump sum when the preliminary assessment and schematic design phase deliverables (outlined in Section I.A.) are approved and accepted by the Department.
В.	Foi	SIGN PHASE SERVICES r services outlined in Section I.B., Design Phase Services, and further detailed in Section ., Detailed Scope of Services,
	1.	a cost plus a fixed payment of \$
		total amount not to exceed \$
	2.	a lump sum payment of \$

	Se	ction I.H, Detailed Scope of Services,
	1.	a cost plus a fixed payment of \$N/A
		total amount not to exceed \$
		If more than one contract exists for the project, the monthly invoices submitted by the Consultant shall detail the amounts of work accomplished under each separate contract. The invoices shall also indicate the dates that the services were performed. If these services are furnished by the Consultant by obtaining such services outside the Consultant's organization, the Consultant shall be reimbursed at his actual cost for obtaining these services. However, the total payment to the Consultant shall be within the "not to exceed" amount as previously stated unless an amendment to this agreement is approved by the Sponsor (and/or Department if applicable).
D.	Foi	ANNING AND SPECIAL SERVICES r services outlined in Section I.D., Planning and Special Services, and further detailed in ction I.H., Detailed Scope of Services,
	1.	a cost plus a fixed payment of \$
		total amount not to exceed \$\ N/A unless a major change or addition to the scope of work is required by the Department or extensions of time are necessary for completion of the project. All justification for amendments shall be documented with effort recorded separate from the hours approved under this Agreement. All amendment requests must be supported by justification per Section III.M., Amendments to the Agreement. The payment of this fee shall be made in monthly installments submitted to and approved by the Sponsor. The final charges for the Special Services Phase shall be submitted within forty-five (45) days after official notification from the Consultant of the acceptance of the construction work or within 45 days after official notification from the Department of acceptance of other non-construction projects unless extended by the Department.
	2.	a lump sum payment of \$unless a major change or addition to the scope of work is required by the Department or extensions of time are necessary for completion of the project. All justification for amendments shall be documented with effort recorded separate from the hours approved under this Agreement. All amendment requests must be supported by justification per Section III.M., Amendments to the Agreement. The fee shall be paid as a lump sum when the deliverables are approved

C. CONSTRUCTION PHASE SERVICES – Not included in this Agreement

For services outlined in Section I.C., Construction Phase Services, and further detailed in

and accepted by the Department.

III. SPECIAL CONDITIONS

The Consultant shall render the services in accordance with generally accepted Professional Standards.

A. TERMINATION

(Reference: 49 CFR Part 18.36(i)(2); FAA Order 5100.38)

The Sponsor, by written seven (7) day notice, may terminate this agreement in whole or in part at any time, because of the failure of the other party to fulfill his agreement obligations. Upon receipt of such notice, the Consultant shall: (1) immediately discontinue all services affected (unless the notice directs otherwise), and (2) deliver to the Sponsor all data, drawings, specifications, reports, estimates, summaries and such other information and materials as may have been accumulated by the Consultant in performing this agreement whether completed or in process.

- If the termination is due to the failure of the Consultant to fulfill his agreement obligations, the Sponsor may take over the work and prosecute the same to completion by agreement or otherwise. In such case, the Consultant shall be liable to the Sponsor for any additional cost occasioned to the Sponsor thereby.
- 2. If, after notice of termination for failure to fulfill agreement obligations, it is determined that the Consultant had not so failed, the termination shall be deemed to have been effected for the convenience of the Sponsor.
- 3. It is hereby understood and agreed that should the agreement be terminated, the Consultant shall be entitled to and shall receive a fee based on the amount of work accomplished and approved by the Department up to the day of notification of termination. The fee shall be equal to the sum of the actual number of man-hours of each category of work applied at a negotiated hourly rate, plus any outside services approved by the participating agencies and accomplished prior to the notification. If terminated under Section III.HH., Breach of Contract Terms, the Consultant will not be entitled to profit on the work accomplished.

B. CHANGE IN CONSTRUCTION PLANS

It is hereby understood and agreed that if the construction plans are completed in accordance with criteria and/or decisions made by the Sponsor (and/or the Department if applicable), and approved by the Department, and said construction plans are substantially changed or revised, for any reason other than the fault of the Consultant in preparing same, then the Consultant shall be entitled to compensation for rendering the services necessary to complete the changes. The amount of this fee shall be negotiated between the Sponsor, Consultant and the Department, and approved by the Department, and an amendment to the agreement should be accomplished prior to authorizing the Consultant to proceed with the changes. The fee shall be due and payable when the revisions are approved by the Sponsor and the Department.

It is the Consultants responsibility to notify the Department as soon as possible when changes/revisions are identified that are beyond the scope of services contemplated under this Agreement.

C. HOLD HARMLESS

The Consultant shall be responsible to pay for all labor, material and equipment costs incurred and for any and all damages to property or persons to the proportionate extent arising out of the negligent performance of services under this agreement and shall indemnify and save harmless the Sponsor, (and/or the Department if applicable), their officers, agents and employees from all third party suits, claims, actions or damages of any nature whatsoever to

the proportionate extent resulting there from. These indemnities shall not be limited by the listing of any insurance coverage. If any errors, negligent acts and/or omissions are made by the Consultant in any phase of the work under this agreement, the correction of which may require additional field or office work, the Consultant will be promptly notified and will be required to perform such additional services as may be necessary to correct these errors, negligent acts and/or omissions without undue delay and without additional cost to the Sponsor (and/or the Department if applicable). The Consultant shall be responsible for any damages incurred as a result of his errors, negligent acts and/or omissions and for any losses or cost to repair or remedy construction as a result of his errors, omission and/or negligent acts, to the extent such error, omission or negligent act breeches the Professional Standard of care. The Consultant shall not be responsible for any consequential damages of the Sponsor or the Department. Neither the Consultant, nor the Sponsor, nor the Department shall be obligated for the other parties' negligence or for the negligence of others.

D. DRAWING OWNERSHIP

It is further mutually agreed by the parties hereto that reproducible copies of the drawings, computer disks, tracings, construction plans, specifications and maps prepared or obtained under the terms of the contract shall be delivered to and become the property of the Sponsor and basic survey notes and sketches, charts, computations and other data shall be made available upon request of the Sponsor. If any information is used by the Sponsor or another Consultant such use or reuse by the Sponsor or others shall be at the sole risk and without liability or legal exposure to the Consultant.

E. CONTRACT FOR OUTSIDE SERVICES

If any of the services outlined in Section I. are furnished by the Consultant by obtaining such services outside the Consultant's organization, the Consultant shall provide an executed contract between the person(s) or firm and the Consultant outlining the services to be performed and the charges for the same. Two (2) copies of the executed contract shall be submitted to the participating agencies for approval prior to the services being performed; all covenants and Special Conditions shall be included and binding on all subcontracts.

F. FORMERLY NOTICE TO PROCEED (See Section I.G.)

G. SUBLET AGREEMENT

Each party binds himself, his partners, successors, executors, administrators and assigns, to the other part of this agreement and to the partners, successors, executors, administrators and assigns for such other party at all covenants of this Agreement.

Except as above, neither the Sponsor nor the Consultant shall assign, sublet or transfer his interest in this agreement without the written consent of the other party hereto.

H. AGREEMENT EXPIRES

This agreement expires upon final approval and acceptance of the completed project(s) by the Sponsor (and/or Department as applicable), and after all final engineering charges have been paid to the Consultant as of the date of project close-out or after five years from the date of execution, whichever comes first. Payment liability by the State is as outlined above (see Section I.G., Notice to Proceed and Section II., Consultant Compensation).

I. EQUAL EMPLOYMENT OPPORTUNITY

(Reference: 49 CFR Part 21; FAA AC 150/5100-15A or latest revision)

The Consultant agrees to conduct the services in compliance with all the requirements imposed by or pursuant to Title VI of the Civil Rights Act of 1964, Part 21 of the Regulations of the

Secretary of Transportation, and Executive Order No. 11246, "Equal Employment Opportunity," as amended.

During the performance of this contract, the Consultant, for itself, its assigns and successors in interest (hereinafter referred to as the "Consultant") agrees as follows:

- Compliance with Regulations. The Consultant shall comply with the Regulations relative
 to nondiscrimination in federally assisted programs of the Department of Transportation
 (hereinafter, "DOT") Title 49, Code of Federal Regulations, Part 21, as they may be
 amended from time to time, (hereinafter referred to as the Regulations), which are herein
 incorporated by reference and made a part of this contract.
- 2. <u>Nondiscrimination</u>. The Consultant, with regard to the work performed by it during the contract, shall not discriminate on the grounds of race, color, or national origin in the selection and retention of subconsultants, including procurements of materials and leases of equipment. The Consultant shall not participate either directly or indirectly in the discrimination prohibited by Section 21.5 of the Regulations, including employment practices when the contract covers a program set forth in Appendix B of the Regulations.
- 3. Solicitations for Subcontracts, Including, Procurements of Materials and Equipment. In all solicitations either by competitive bidding or negotiation made by the Consultant for work to be performed under a subcontract, including procurements of materials or leases of equipment, each potential subconsultant or supplier shall be notified by the Consultant of the Consultant's obligations under this contract and the Regulations relative to nondiscrimination on the grounds of race, color, or national origin.
- 4. <u>Information and Reports</u>. The Consultant shall provide all information and reports required by the Regulations or directives issued pursuant thereto and shall permit access to its books, records, accounts, other sources of information and its facilities as may be determined by the sponsor or the Federal Aviation Administration (FAA) to be pertinent to ascertain compliance with such Regulations, orders, and instructions. Where any information required of a Consultant is in the exclusive possession of another who fails or refuses to furnish this information, the Consultant shall so certify to the sponsor or the FAA, as appropriate, and shall set forth what efforts it has made to obtain the information.
- 5. <u>Sanctions for Noncompliance</u>. In the event the Consultant's noncompliance with the nondiscrimination provisions of this contract, the sponsor shall impose such contract sanctions as may determine to be appropriate, including, but not limited to:
 - a. withholding of payments to the Consultant under the contract until the Consultant complies, and/or
 - b. cancellation, termination, or suspension of the contract, in whole or in part.

Incorporation of Provisions. The Consultant shall include the provisions of paragraphs 1 through 5 (above) in every subcontract, including procurement of materials and leases of equipment, unless exempt by the Regulations or directives issued pursuant thereto. The Consultant shall take such action with respect to any subcontract or procurement as the sponsor may direct as a means of enforcing such provisions including sanctions for noncompliance. Provided, however, that in the event an Consultant becomes involved in, or is threatened with, litigation with a subconsultant or supplier as a result of such direction, the Consultant may request the sponsor and/or Department to enter into such litigation to protect the interests of the sponsor and, in addition, the Consultant.

DISADVANTAGED BUSINESS ENTERPRISE (DBE) ASSURANCES

- Policy. It is the policy of the Department of Transportation (DOT) that disadvantaged business enterprises as defined in 49 CFR Part 23 shall have the maximum opportunity to participate in the performance of contracts financed in whole or in part with Federal funds under this agreement. Consequently, the DBE requirements of 49 CFR Part 23 applies to this agreement.
- 2. <u>DBE Obligation</u>. The Consultant agrees to ensure that disadvantaged business enterprises as defined in 49 CFR Part 23 have the maximum opportunity to participate in the performance of contracts and subcontracts financed in whole or in part with Federal funds provided under this agreement. In this regard, all Consultants shall take all necessary and reasonable steps in accordance with 49 CFR Part 23 to ensure that disadvantaged business enterprises have the maximum opportunity to compete for and perform contracts. Consultants shall not discriminate on the basis of race, color, national origin, or sex in the award and performance of DOT-assisted contracts.

J. OPEN ACCESS TO DOCUMENTS

(Reference: 49 CFR Part 18.36(i); FAA Order 5100.38) (Public Act 90-0572 Section 20-65; Public Act 87-991)

The Consultant shall maintain, for a minimum of 5 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 Consultant agrees to cooperate fully with any audit conducted by the Auditor General 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.

K. CERTIFICATION OF CAPACITY TO CONTRACT

(Public Act 90-0572, Section 50-13)

It is unlawful for any person holding an elective office in this State, holding a seat in the General Assembly, or appointed to or employed in any of the offices of State government, or who is an officer or employee of the Illinois Building Authority or the Illinois Toll Highway Authority, or who is the wife, husband or minor child of any such person, to have or acquire any contract, or any direct pecuniary interest in any contract therein, whether for stationery, printing, paper or for any services, materials or supplies, which will be wholly or partially satisfied by the payment of funds appropriated by the General Assembly of the State of Illinois or in any contract of the Illinois Building Authority or the Illinois Toll Highway Authority. Payments made for a public aid recipient are not payments pursuant to a contract with the State within the meaning of this Section.

It is unlawful for any firm, partnership, association or corporation in which any such person is entitled to receive more than 7 1/2% of the total distributable income to have or acquire any such contract or direct pecuniary interest therein.

It is unlawful for any firm, partnership, association or corporation in which any such person together with his spouse or minor children is entitled to receive more than 15%, in the aggregate, of the total distributable income to have or acquire any such contract or direct pecuniary interest therein.

Nothing in this Section invalidates the provisions of any bond or other security hereto or hereafter offered for sale or sold by or for the State of Illinois.

This Section does not affect the validity of any contract made between the State and an officer or employee of the State or member of the General Assembly, his spouse, minor child or any combination of such persons, if that contract was in existence before his election or employment as such officer, member, or employee. Such a contract is void, however, if it cannot be completed within 6 months after such officer, member, or employee takes office, or is employed.

This Section does not apply to (1) a contract for personal services as a teacher or school administrator between a member of the General Assembly or his spouse, or a State officer or employee or his or her spouse, and any school district, public community, college district, the University of Illinois, Southern Illinois University or any institution under the control of the Board of Governors of State Colleges and Universities or under the control of the Board of Regents or (2) a contract for personal service of a wholly ministerial character including but not limited to services as a laborer, clerk, typist, stenographer, page, bookkeeper, receptionist or telephone switchboard operator, made by a spouse or minor child of an elective or appointive State officer or employee or of a member of the General Assembly or (3) payments made to a member of the General Assembly, a State officer or employee, his or her spouse or minor child acting as a foster parent, homemaker, advocate, or volunteer for or in behalf of a child or family served by the Department of Children and Family Services.

Any person convicted of a violation of this Section shall be guilty of a business offense and shall be fined not less than \$1,000 nor more than \$5,000.

The appropriate Certification of Capacity to Contract will be executed in Section III.X., of this agreement.

L. THE CONSULTANT SELECTION

•	FR Part 18; FAA AC 5100-14D or latest re DT-Aeronautics Administrative Bulletin: 20	,
The		_ hereby certifies that it
has completed the	(Sponsor) e prescribed qualifications based consulta	nt selection procedures.
The firm of (Crawford, Murphy and Tilly, Inc.) of (Springfield, IL) has (Location)
been selected to p	provide the engineering services required	
		July 10, 2017

A copy of the executed Retainer Agreement identifying the project covered by this Agreement is included as ATTACHMENT U.

M. AMENDMENTS TO THE AGREEMENT

All effort recorded to document a claim for additional compensation must be delineated separately from the original scope of services with personnel, classifications, dates worked, rates, hours and services thoroughly detailed and clearly identified.

The Department shall be notified of potential amendment requests at the earliest possible opportunity once it has been determined that any of the following three circumstances may exist. Any amendments to the Agreement which increases the fee or the time of performance must contain one of the following written determinations (with support documentation) depending upon the circumstances of the change.

- 1. The undersigned determine that the circumstances which necessitate this change were <u>not</u> reasonably foreseeable at the time the contract was signed.
- 2. The undersigned determine that the circumstances which necessitate this change were <u>not</u> within the contemplation of the contract as signed.

3.	The undersigned	determine	that this	change	is <u>in</u>	the be	<u>st interest</u>	of the	state	of	<u>Illinois</u>
	and is authorized	by law.									

Date	Sign Name
	Print Name
	 Title

Any professional services effort performed beyond the not-to-exceed limits expressed in Section II. Consultant Compensation, and for which a future amendment will be sought, will be performed under all Agreement provisions as the original contracted work. The dollar value of such effort is not considered approved for payment until review and approval by the Department.

N. CERTIFICATION OF CONSULTANT

(Public Act 90-0572 Section 50-5)

I hereby certify that I am the	Senior Vice President & COO	_(title) and duly
authorized representative of the fire	m Crawford, Murphy & Tilly, Inc.	
whose address is2	750 West Washington Street, Springfield,	IL 62702

- employed or retained for a commission, percentage, brokerage, contingent fee, or other consideration, any firm or person (other than a bona fide employee working solely for me or the above Consultant) to solicit or secure this Agreement,
- 2. agreed, as an express or implied condition for obtaining this contract, to employ or retain the services of any firm or person in connection with carrying out the Agreement, or
- 3. paid or agreed to pay to any firm, organization, or person (other than a bona fide employee working solely for me or the above Consultant) any fee, contribution, donation, or consideration of any kind for, or in connection with, procuring or carrying out the contract; except as here expressly stated (if any):

The firm certifies by execution:

- it has not been convicted of bribery or attempting to bribe an officer or employee of the State of Illinois, nor has the firm made an admission of guilt of such conduct which is a matter of record, nor has an official, agent, or employee of the firm committed bribery or attempted bribery on behalf of the firm and pursuant to the direction or authorization of a responsible official of the firm, nor has the firm been barred from being awarded a contract or subcontract.
- 2. it has not been barred from contracting with a unit of state or local government as a result of a violation of the Criminal Code of 1961.

I acknowledge that this certification is to be furnished to the Federal Aviation Administration of the United States' Department of Transportation in connection with this contract involving

	participation of Airport Improvem and Federal laws, both criminal a December 23, 2019 Date		s and is subject to applicable state
		<u>Brian R</u> Print N	. Welker, P.E., ame
		Senior Title	Vice President & COO
0.	FEDERAL TAXPAYER IDENTIFICA	TION NUMBER	
	The following statement is made und	er penalty of perjury:	
	"The Firm's correct Federal Taxpaye . (I am) (This firm is) doing business		
	Individual	Partnership	X Corporation
P.	DISADVANTAGED BUSINESS ENT (Reference: 49 CFR Part 26)	ERPRISE (DBE) PART	TICIPATION
	Contract Assurance (§26.13) - The basis of race, color, national origin, of shall carry out applicable requirement DOT assisted contracts. Failure by the breach of this contract, which may remedy, as the recipient deems approximately.	or sex in the performance of this of 49 CFR Part 26 in the Consultant to carry our result in the termination	e of this contract. The Consultant n the award and administration of t these requirements is a material
	In keeping with the DBE plan adopte and reasonable steps to attain DBE		
	The work for each subconsultant shutilized to meet the project DBE goal as a DBE in that category. Please certification list is available on the Desmall Business Enterprises and IL Directory. The percent of work is comin each category	I, they must be prequality indicate that they are partment's website on the UCP directory http://www.com/nicetory/http://www.c	fied in that category and certified certified certified in that category. The he "Doing Business" menu under www.dot.il.gov/ucp/ucp.html#DBE
	Firm Name:	N/A	
	Subcontract Amount (\$):	N/A	
	Prequalification Category	% of Work	DBE Certification

If more than one subconsultant is being used, attach additional sheets.

NOTE: All final payment requests shall include a completed ATTACHMENT O - DBE Final Documentation or the complete information on the Consultant's format.

Q. DISCRIMINATION

(Reference: 49 CFR Part 21; FAA AC 150/5100-15A or latest revision) (Executive Order 11246 of September 24, 1965; 41 CFR Part 60)

The Consultant agrees not to commit unlawful discrimination in employment in Illinois and further agrees to take affirmative action to ensure that no unlawful discrimination is committed.

R. DUES/FEES TO CLUBS WHICH DISCRIMINATE

(775 ILCS 25/2 Source: P.A. 85-909)

The Consultant of the business entity certifies that it is not prohibited from selling goods or services to the State of Illinois because it pays dues or fees on behalf of its employees or agent or subsidizes or otherwise reimburses them for payment of their dues or fees to any club which unlawfully discriminates.

S. CONFLICT OF INTEREST

(Public Act 90-0572 Section 50-13)

The Consultant agrees to comply with the provision of the Illinois Public Act prohibiting conflict of interest and all the terms, conditions and provisions of those Sections apply to this contract and are made a part of this contract the same as though they were incorporated and included herein.

T. FELONY CONVICTION

(Public Act 90-5072 Section 50-10)

The Consultant certifies that if he/she or the business entity has been convicted of a felony, at least five years has passed since the completion of the sentence as of the contract date.

U. ILLINOIS HUMAN RIGHTS NUMBER

The Consultant must have an Illinois Department of Human Rights prequalification number, or have an application on file with the Illinois Department of Human Rights office at the State of Illinois Center, Suite 10-100, 100 West Randolph, Chicago, Illinois 60601 (refer to Department of Human Rights form).

#IDHR PC-1/IL 442-0010)).	93788-00
------------------------	-----	----------

V. EDUCATIONAL LOAN DEFAULT

(5 ILCS 385).

The Consultant certifies that, if this agreement is with an individual or individuals, that he/she is not in default on an educational loan.

W. DRUG FREE WORKPLACE

(30 ILCS 580).

If the Consultant has 25 or more employees, the following certification shall apply and, by signing this document, the Consultant certifies as follows:

- 1. The Consultant certifies that he will provide a drug free workplace in compliance with the Drug Free Workplace Act ("Act"). Specifically, Consultant certifies he will do the following:
 - a. Publish a statement:

- Notifying employees that the unlawful manufacture, distribution, dispensation, possession, or use of a controlled substance, including cannabis, is prohibited in the Consultants workplace.
- ii. Specifying the actions that will be taken against employees for violations of such prohibition.
- iii. Notifying the employee that, as a condition of employment on this agreement, the employee will:
 - 1) abide by the terms of the statement; and
 - 2) notify the employer of any criminal drug statute conviction for a violation occurring in the workplace no later than 5 days after such conviction.
- b. Establish a drug free awareness program to inform employees about:
 - i. the dangers of drug abuse in the workplace;
 - ii. the Consultant policy of maintaining a drug free workplace;
 - iii. any available drug counseling, rehabilitation, and employee assistance programs; and
 - iv. the penalties that may be imposed upon employees for drug violations.
- c. Give a copy of the statement described above to each employee engaged in the performance of the contract and post the statement in a prominent place in the workplace.
- d. Notify the State within 10 days after receiving notice under part (a)(3)(B) above from an employee or otherwise receiving actual notice of such conviction.
- e. Impose a sanction on, or require the satisfactory participation in a drug abuse assistance or rehabilitation program by, any employee who is so convicted, as required by §5 of the Act.
- f. Assist employees in selecting a course of action in the event drug counseling, treatment, and rehabilitation is required and indicate that a trained referral team is in place.
- g. Make a good faith effort to continue to maintain a drug free workplace through implementation of §3 of the Act.

If an individual, the Consultant further certifies that he will not engage in the unlawful manufacture, distribution, dispensation, possession, or use of a controlled substance in the performance of the agreement.

X. CAPACITY TO CONTRACT

(Public Act 90-0572)

The Consultant certifies that the Corporation's certificate of Authority to do business in Illinois, is in good standing with the Secretary of State's Office.

CERTIFICATION OF CAPACITY TO CONTRACT

Public Act 90-0572 prohibits certain persons and entities from having or acquiring any contract with the State of Illinois and from having or acquiring any direct pecuniary interests in any contract with the State of Illinois, whether for materials, services, supplies, printing or stationery. This prohibition does not extend to certain contracts for personal services of a ministerial nature as provided for in the Act.

(Corporation)

The undersigned, being a duly authorized representatives of Crawford, Murphy and Tilly, Inc., a corporation, hereby certify that they have read Public Act 90-0572 Section 50-13 and that they have checked the records of the corporation and that no person who is entitled to receive individually more than 7 1/2% of the total distributable income of the corporation, or together with their spouse or minor child more than 15% of the total distributable income of the corporation, is (i) an elected State official, a member of the General Assembly, an appointed State officer, a State employee; (ii) an officer or employee of the Illinois Toll Highway Authority or of the Illinois Building Authority; or (iii) a spouse or a minor child of any such enumerated person.

23rd day of **December**, AD, 2019

Crawford, Murphy & Tilly, Inc.

BY Ken D. Nels

BY

Kevin D. Nelson, PE, Vice President Printed Name & Title Brian R. Welker, PE, Sr Vice President & COO

Printed Name & Title

CERTIFICATION OF CAPACITY TO CONTRACT

Public Act 90-0572 prohibits certain persons and entities from having or acquiring any contract with the State of Illinois and from having or acquiring any direct pecuniary interests in any contract with the State of Illinois, whether for materials, services, supplies, printing or stationery. This prohibition does not extend to certain contracts for personal services of a ministerial nature as provided for in the Act.

(Partnerships and Non-Corporate Firms and Associations)

The undersigned, being each and every one of	ers/associates/(other) of	
N/A		, hereby certify on behal
of themselves individually, that they have reathey are not an elected State official, a membrofficer, a State employee; an officer or employ Illinois Building Authority; nor a spouse or mithat they are such an enumerated person burmore than 7 1/2% of the total distributable together with their spouse or a minor child method partnership/firm/association.	d Public Act 90-0572 er of the General Ass ee of the Illinois Toll I nor child of any such that they are not ent income of the partr	Section 50-13 and that (i sembly, an appointed State Highway Authority or of the enumerated person; or (ii titled to receive individually nership/firm/association, or
day of	, AD, 20	
BY	BY	
Printed Name & Title	Printe	d Name & Title
d/b/a		
(Name)		

CERTIFICATION OF CAPACITY TO CONTRACT

Public Act 90-0572 prohibits certain persons and entities from having or acquiring any contract with the State of Illinois and from having or acquiring any direct pecuniary interests in any contract with the State of Illinois, whether for materials, services, supplies, printing or stationery. This prohibition does not extend to certain contracts for personal services of a ministerial nature as provided for in the Act.

		(Indiv	vidual Cons	ultants)			
1]	N/A (Nan						
am not a a State or of the	certify that I have an elected State of employee; (ii) that e Illinois Building A member, officer o	fficial, a membe : I am not an of Authority; and (er of the Ge fficer or em	neral Assemoloyee of the	bly, an appoi Illinois Toll I	nted State of lighway Auth	ficer nority
day	of	, AD, 20					
BY							
>	Printed Name	e & Title					
d/b/a _				_			
	(Name)						

Y. CERTIFICATION REGARDING LOBBYING

(Reference: 49 CFR Part 20, Appendix A)

Certification for Contracts, Grants, Loans and Cooperative Agreements.

The Consultant certifies compliance with Section 319 of Public Law 101-102 and to the best of his or her knowledge and belief, that:

- 1. No Federal appropriated funds have been paid or will be paid, by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an Officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
- 2. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying", in accordance with its instructions.
- The undersigned shall require that the language of this certification be included in the award documents for all sub-awards at all tiers (including subcontracts, sub-grants, and contracts under grants, loans, and cooperative agreements) and that all sub-recipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by Section 1352, Title 31, US Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

Z. INTERNATIONAL BOYCOTT

(Applicable to contracts in excess of \$10,000):

The Consultant certifies that neither it nor any substantially-owned affiliated company is participating or shall participate in an international boycott in violation of the provisions of the U.S. Export Administration Act of 1979 or the regulations of the U.S. Department of Commerce promulgated under that Act. The Consultant makes the certification set forth in Section 5 of the International Anti-Boycott Certification Act.

AA.NON-APPROPRIATION CLAUSE

Obligations of the State will cease immediately without penalty or further payment being required in any fiscal year the Illinois General Assembly fails to appropriate or otherwise make available sufficient funds for payment of this Agreement.

BB.DEBT CERTIFICATION

The Consultant certifies that it, or any affiliate, is not barred from being awarded a contract under 30 ILCS 500/50-11 and 50-12. The Consultant further acknowledges that the contracting State agency may declare the contract void if the preceding certification is false or if the contractor, or any affiliate, is determined to be delinquent in the payment of *any* debt to the State during the term of the contract.

CC.GOODS FROM CHILD LABOR ACT

The Consultant certifies in accordance with Public Act 94-0264 that no foreign made equipment, materials, or supplies furnished to the State under the contract have been produced in whole or in part by the labor of any child under the age of 12.

DD. QUALIFICATION BASED SELECTION ACT

(Reference: 49 CFR Part 18.36; FAA Order 5100.38; FAA AC 150/5100-14 (latest))

The parties hereby certify that there was compliance with the provisions of the State of Illinois' Architectural, Engineering and Land Surveying Qualifications Based Selection Act, Chapter 30 ILCS 535 in the procurement of the services covered by this Agreement.

EE. CERTIFICATION REGARDING DEBARMENT, SUSPENSION, INELIGIBILITY AND VOLUNTARY EXCLUSION

(Reference: 49 CFR Part 29; FAA Order 5100.38)

The Consultant certifies, by submission of this proposal or acceptance of this contract, that neither it nor its principals is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any Federal department or agency. It further agrees by submitting this Agreement that it will include this clause without modification in all lower tier transactions, solicitations, proposals, contracts, and subcontracts. Where the Consultant or any lower tier participant is unable to certify to this statement, it shall attach an explanation to this solicitation/proposal.

FF. RIGHTS TO INVENTIONS

(Reference: 49 CFR Part 18.36(i)(8); FAA Order 5100.38)

All rights to inventions and materials generated under this contract are subject to regulations issued by the FAA and the Sponsor of the Federal grant under which this contract is executed.

GG. TRADE RESTRICTION CLAUSE

(Reference: 49 CFR Part 30.13; FAA Order 5100.38)

The Consultant or subconsultant, by submission of an offer and/or execution of a contract, certifies that it:

- is not owned or controlled by one or more citizens of a foreign country included in the list of countries that discriminate against U.S. firms published by the Office of the United States Trade Representative (USTR);
- 2. has not knowingly entered into any contract or subcontract for this project with a person that is a citizen or national of a foreign country on said list, or is owned or controlled directly or indirectly by one or more citizens or nationals of a foreign country on said list:
- 3. has not procured any product nor subcontracted for the supply of any product for use on the project that is produced in a foreign country on said list.

Unless the restrictions of this clause are waived by the Secretary of Transportation in accordance with 49 CFR 30.17, no contract shall be awarded to a Consultant or subconsultant who is unable to certify to the above. If the Consultant knowingly procures or subcontracts for the supply of any product or service of a foreign country on said list for use on the project, the Federal Aviation Administration may direct through the Sponsor cancellation of the contract at no cost to the Government.

Further, the Consultant agrees that, if awarded a contract resulting from this solicitation, it will incorporate this provision for certification without modification in each contract and in all lower

tier subcontracts. The Consultant may rely on the certification of a prospective subconsultant unless it has knowledge that the certification is erroneous.

The Consultant shall provide immediate written notice to the sponsor if the Consultant learns that its certification or that of a subconsultant was erroneous when submitted or has become erroneous by reason of changed circumstances. The subconsultant agrees to provide written notice to the contractor if at any time it learns that its certification was erroneous by reason of changed circumstances.

This certification is a material representation of fact upon which reliance was placed when making the award. If it is later determined that the Consultant or subconsultant knowingly rendered an erroneous certification, the Federal Aviation Administration may direct through the Sponsor cancellation of the contract or subcontract for default at no cost to the Government.

Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render, in good faith, the certification required by this provision. The knowledge and information of a contractor is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.

This certification concerns a matter within the jurisdiction of an agency of the United States of America and the making of a false, fictitious, or fraudulent certification may render the maker subject to prosecution under Title 18, United States Code, Section 1001.

HH.BREACH OF CONTRACT TERMS

(Reference: 49 CFR Part 18.36)

Any violation or breach of terms of this contract on the part of the Consultant or their subconsultants may result in the suspension or termination of this contract or such other action that may be necessary to enforce the rights of the parties of this agreement. The duties and obligations imposed by the Contract Documents and the rights and remedies available thereunder shall be in addition to and not a limitation of any duties, obligations, rights and remedies otherwise imposed or available by law.

Policies and procedures for procurement of professional services are established in Federal Regulation Title 49 CFR Part 18, <u>Uniform Administrative Requirements for Grants and Cooperative Agreements</u>. The Airport and Airway Improvement Act (AAIA) of 1982, as amended, serves as the enabling legislation. The parties agree that these policies and procedures have been followed.

IN WITNESS WHEREOF, the parties hereto have affixed their hand and seals at

	DeKalb (city)	,Illinois, this	December 23 (date)	, 20 <u>19</u> . (year)
ATTEST	anninii Ol	DEK		
(SEAL)		KALITI OLIVINIA	City of Dek (Sponsor Na	
	Inne O	FILLINI	36-60058	
BY	Ting		(Federal Employee's Iden	tification Number)
-	Printed Name	with Mayor		COOTT
			RUTH A. Executive	Assistant
ATTEST:	DE COORDINATE COORDINA	LLY WILL		
	= 90 N	SV X	CRAWFORD, MURI	
	5 S	AND THE STREET	(Consultant	Name)
BY <u>k</u>	Within D A	Jelsen	(Federal Employee's Ider	tification Number)
K	evin D. Nelson, PE Printed Name 8		Brian R. Welker, PE, Sr. Vice Printed Name	

LIST OF ATTACHMENTS

ATTACHMENT A / A1 -PRELIMINARY ASSESSMENT AND SCHEMATIC DESIGN PHASE **SERVICES ESTIMATE OF COSTS / SALARY EXPENSES** ATTACHMENT B / B1 -**DESIGN PHASE SERVICES** ESTIMATE OF COSTS / SALARY EXPENSES ATTACHMENT C / C1 -**CONSTRUCTION PHASE SERVICES** ESTIMATE OF COSTS / SALARY EXPENSES PLANNING AND SPECIAL SERVICES ATTACHMENT D / D1 -**ESTIMATE OF COSTS / SALARY EXPENSES** ATTACHMENT E -**ENGINEERING REPORT (General Guidance)** ATTACHMENT F -**RESIDENT ENGINEER'S DIARY (Standard Format) COST PLUS FIXED PAYMENT INVOICE (Standard Format)** ATTACHMENT G -ATTACHMENT H -**LUMP SUM INVOICE (Standard Format) EFFORT DETAIL BREAKDOWN (Standard Format)** ATTACHMENT I -ATTACHMENT J -**TESTING SCHEDULE TESTING RATES & COST SUMMARY** ATTACHMENT K -ATTACHMENT L -SUMMARY OF PAYROLL BURDEN AND FRINGE COSTS **SUMMARY OF OVERHEAD AND INDIRECT COSTS** ATTACHMENT M -**PROJECT CERTIFICATION** <u>ATTACHMENT N</u> – **DBE FINAL DOCUMENTATION** ATTACHMENT O -ATTACHMENT P -PROJECT SKETCH ATTACHMENT Q -PROJECT LETTING SCHEDULE

ATTACHMENT R - OP&P PROGRAM LETTER

ATTACHMENT S - CURRENT IDOT PROVISIONAL PAYROLL BURDEN / FRINGE EXPENSE

AND GENERAL / ADMINISTRATIVE EXPENSE RATE LETTER

ATTACHMENT T - CONSULTANT'S PRELIMINARY ESTIMATE OF PROBABLE

CONSTRUCTION COSTS

<u>ATTACHMENT U</u> – RETAINER AGREEMENT

ATTACHMENT A

PRELIMINARY ASSESSMENT AND SCHEMATIC DESIGN PHASE SERVICES

ESTIMATE OF COSTS

Category	Amount (\$)	
Direct Salary Costs		(ATTACHMENT A-1)
2. Labor and General and Administrative Overhead ¹		
3. <u>Direct Nonsalary Expenses</u>		
Lodging ^{2,3}		
Meals/Per Diem ^{2,3}		
Transportation ²		
Materials & Supplies		
Printing		
CADD time⁴		
Other Costs (excluding outside services)		
4. Fixed Payment ⁵		
5. Outside Services		
Lump Sum Total Amount Not to Exceed	\$	
Estimated cost of total professional design phase services from	m TIP: \$	

NOTES:

- 1/ A letter from IDOT with approval or provisional payroll burden / fringe and general / administrative expense rates must be attached (ATTACHMENT S) for verification of rates.
- 2/ Current approved rates established by State of Illinois Governors Travel Control Board.
- 3/ Shall not be used in calculation of fixed payment amount.
- 4/ Maximum CADD rate shall be \$15.00/hour.
- 5/ Fixed Payment (Profit) = (14.5%) x [Direct Salary Costs + (OH&B) x (Direct Salary Costs) + Transportation + Materials & Supplies + Printing + CADD time + Other Costs (excluding outside services)].

PRELIMINARY ASSESSMENT AND SCHEMATIC DESIGN PHASE SERVICES

ESTIMATE OF SALARY EXPENSES

Classification*	Hours	\$Rate/Hour	Cost (\$)
Principal		a 	
Vice Principal			
Project Manager		£	
Senior Project Engineer			
Senior Project Architect		-	
Project Engineer	0	-	y <u></u>
Project Architect	Y		
Senior Engineer	:	8 	A
Senior Architect	·		?
Engineer		-	
Planner			
Registered Land Surveyor	-		
Land Surveyor			;
Senior Engineering Technician			• •
Engineering Technician		-	
Engineering Assistant	(-
CADD/Draftsman/Technician			, <u></u>
Clerical		-	
Total			\$
	(hours)	(average)	(total direct salary costs) (ATTACHMENT A)

*Classifications may be adjusted as per Consultant's work force.

DESIGN PHASE SERVICES

DeKalb Taylor Municipal Airport

Crack Repair and Re-Mark Runway 2/20

Attachment B

Preliminary Design and Design Phase **ESTIMATE OF COSTS**

	CATEGORY		AMOUNT			
1	Direct Salary Costs		\$18,861.44			
2	Labor and General and Administrative Overhead ¹	56.35%	\$10,628.42			
3	Direct Nonsalary Expenses	110.87%	\$20,911.68			
	Lodging ^{2,3}	\$	-			
	Meals/Per Diem ^{2,3}	9	-			
	Transportation ²	\$	204.00			
	Materials & Supplies	\$	-			
	Printing	\$	174.00			
	CADD time ⁴	\$	-			
	Other Costs (Excluding outside Services)	\$	80.00			
4	Fixed Payment ⁵		\$7,370.00			
5	Outside Services/Subconsultants		\$0.00			
	Geotechnical Investigation	\$0.00				
	Cost Plus Fixed Payment		\$58,229.54			
	Total Amount Not to Exceed		+ 1			
	Or	Use =	\$58,200.00			
Е	stimated Construction Cost: \$651,000.00 (ATTACHMENT T)					

Attach a sketch labeled ATTACHMENT P in sufficient detail to clearly delineate the proposed areas of work.

NOTES:

- 1/ A letter from IDOT with approval or provisional payroll burden / fringe and general / administrative expense rates must be attached (ATTACHMENT S) for verification of rates.
- 2/ Current approved rates established by State of Illinois Governors Travel Control Board.
- 3/ Shall not be used in calculation of fixed payment amount.
- 4/ Maximum CADD rate shall be \$15.00/hour.
- 5/ Fixed Payment (Profit) = (14.5%) x [Direct Salary Costs + (OH&B) x (Direct Salary Costs) + Transportation + Materials & Supplies + Printing + CADD time + Other Costs (excluding outside services)].

DESIGN PHASE SERVICES

ESTIMATE OF SALARY EXPENSES

	TIME REQUIRED	HOURLY	SALARY
CLASSIFICATION	(HOURS)	WAGE	EXPENSE
PRINCIPAL	0	\$72.00	\$0.00
PROJECT ENGINEER II	69	\$62.55	\$4,315.95
PROJECT ARCHITECT II	0	\$51.06	\$0.00
PROJECT MANAGER II	37	\$50.88	\$1,882.56
PROJECT ENGINEER I	8	\$49.19	\$393.52
PROJECT ENVIRONMENTAL SPECIALIST I	0	\$48.58	\$0.00
PROJECT MANAGER I	0	\$39.25	\$0.00
PROJECT STRUCTURAL ENGINEER I	0	\$48.27	\$0.00
SENIOR ENGINEER I	89	\$37.26	\$3,316.14
SENIOR ARCHITECT I	0	\$42.52	\$0.00
TECHNICAL MANAGER II	0	\$43.45	\$0.00
SENIOR PLANNER I	0	\$39.29	\$0.00
GIS SPECIALIST	0	\$34.49	\$0.00
ENVIRONMENTAL SPECIALIST II	0	\$36.17	\$0.00
SENIOR STRUCTURAL ENGINEER II	0	\$47.86	\$0.00
SENIOR STRUCTURAL ENGINEER I	0	\$36.09	\$0.00
ENGINEER I	67	\$30.05	\$2,013.35
STRUCTURAL ENGINEER I	0	\$32.48	\$0.00
PLANNER I	0	\$27.60	\$0.00
ENVIRONMENTAL SPECIALIST I	0	\$26.11	\$0.00
TECHNICAL MANAGER I	O	\$30.07	\$0.00
LAND SURVEYOR	35	\$41.58	\$1,455.30
SENIOR TECHNICIAN II	69	\$47.31	\$3,264.39
SENIOR TECHNICIAN I	61	\$35.33	\$2,155.13
TECHNICIAN II	0	\$29.86	\$0.00
TECHNICIAN I	0	\$23.96	\$0.00
PROJECT ADMINISTRATIVE ASSISTANT	0	\$22.64	\$0.00
ADMINISTRATIVE/ACCOUNTING ASSISTANT	3	\$21.70	\$65.10
		AVERAGE	
TOTAL	438	\$43.06	\$18,861.44

^{*}Classifications may be adjusted as per Consultant's work force.

DeKalb Taylor Municipal Airport

Crack Repair and Re-Mark Runway 2/20

Attachment B-2

Preliminary Design and Design Phase Estimated Cost Breakdown Items 4, 5, 6 & 7

<u>Item</u>

4	MATERIALS AND SUPPLIES						
	Surveying Supplies (paint, lathe, stakes, etc	c)			\$ -		
	Drafting Media				\$ -		
	Misc. Equipment and Direct Project Supplied	es			\$ -		
	Sub-Total					\$	-
5	TRAVEL Travel Reimbursement	300	miles@	\$ 0.580	\$ 174.00		
	Other Subsistence & Tolls				\$ 30.00		
	Sub-Total					\$	204.00
	Lodging (Not in Fixed Fee comp.)	0 d	ays @	\$ 100.00	\$ -	\$	-
6	PRINTING						
	Full Size Prints		heets@	\$ 2.40	\$ 144.00		
	Photo-copies Sub-Total	150 S	heets@	\$ 0.20	\$ 30.00	\$	174.00
_						-	
7	OTHER COSTS (EXCLUDING OUTSIDE S Photos/Developing	ERVICE	:S)		\$ _		
	Direct Project Shipping Expense	4	times @	\$ 20.00	\$ 80.00		
	Unassigned Misc Project Direct Expense	N	lisc.		\$ -	\$	90.00
	Sub-Total					Þ	80.00
						\$	458.00

(Sheet 1 of 3)

DeKalb Taylor Municipal Airport

Crack Repair and Re-Mark Runway 2/20

Attachment B-3

Cost Estimate of Consultant Services (By Task)

# esser Eler	nent of Work	Hours	Ave Hourly Rate	Total Direct Labor	% of Total Labor	Principal	Project Engineer II	Project Manager II	Project Engineer I	Senior Engineer I	Engineer !	Land Surveyor	Senior Technician II	Senior Technician I	Technician I	Administrative/ Accounting Assistant
	er Section I.B. of Agreement)	200														
1000 Preliminar	y Assessment and Schematic Design	190	\$42.09	\$7,997.24	42.40%	0	18	12	6	33	17	35	30	37	0	2
1100 Prelimina	y Work Items	13	\$47.71	\$620.27	3.29%	0	5	0	2	4	2	0	0	0	0	0
	pe Refinement and Project Definition	4	\$55.87	\$223.48	1.18%	0	2	0	2	0	0	0	0	0	0	0
	Visit/Review by Design Team	4	*	\$149.04	0.79%	0	0	0	0	4	0	0	0	0	0	0
	Design Meeting and Preparation	3	\$62.55	\$187.65	0.99%	0	3	0	0	0	0	0	0	0	0	0
	ew Record Drawings and Available Data	2	\$30.05	\$60.10	0.32%	0	0	0	0	0	2	0	0		0	0
	eld Investigations/Verify Existing Cond.	74	\$38.93	\$2,881.09	15.28%	0	0	0	0	0	0	35	4	35	0	0
	/Cross-Section Survey Field Work	70	\$38.46	\$2,691.85	14.27%	0	0	0	0	0	0	35	0	35	0	0
	e Download of Field Data/Reduce Surveys & are Models	4	\$47.31	\$189.24	1.00%	0	0	0	0	0	0	0	4	0	0	0
	Concept Develop (35% Design Report)	74	\$44.18	\$3,269.06	17.33%	0	11	7	4	19	11	0	20	0	0	2
1310 Gene Limit	eral Scope Refinement Development/Overall is	12	\$41.34	\$496.12	2.63%	0	2	0	2	2	2	0	2	0	0	2
	ment History Research and Review	4	\$44.07	\$176.28	0.93%	0	0	2	0	2	0	0	0	0	0	0
1312 Sequ	ence of Construction Concepts/Layouts	9	\$44.31	\$398.81	2.11%	0	2	0	0	4	1	0	2	0	0	0
1313 Exis	ting Conditions Validation/Review	10	\$45,55	\$455.47	2.41%	0	1	1	2	4	0	0	2	0	0	0
1314 Preli	minary Typical Sections/Rehab Details	7	\$49.30	\$345.12	1.83%	0	2	1	0	2	0	0	2	0	0	0
1315 Preli	m. Geometric Plan	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
l .	m, Pavement Design and Matl. Selection il/Justifications	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
1317 Preli	m. Profile, Grading Plans and Concept	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
1318 Preli	m. Drainage Concept, Impacts and Features	0	\$0.00	\$0,00	0.00%	0	0	0	0	0	0	0	0	0	0	0
and	Prelim, Pipe Sizing and Route Plans															
Conc	m. Lighting/Electrical Design cept/Scope.	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	a	0
l .	ellaneous Design Features: Fencing, ng and Marking Design & Layout	19	\$40.78	\$774.76	4.11%	0	2	1	0	2	8	0	6	0	0	0
	y Impacts, Delineations and Relocations on Considerations.	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
	ew and Evaluations of FAA Mods to dards and Special Considerations	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
1323 Revie	ew/Discuss Local Code litions/Requirements and Impacts to the	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
	bits Preparation & Development in Support	13	\$47.88	\$622.50	3.30%	0	2	2	0	3	0	0	6	0	0	0
1325 Agen Coon	icy Coordination/Soils Investigation & d. & Discussion of Soils Impact on Design Construction	0	\$0.00	\$0,00	0,00%	0	0	0	0	0	0	0	0	0	0	0
1400 Preliminar Specificati	y Identification & List of Expected	10	\$44.00	\$440.04	2,33%	0	0	2	0	4	0	0	4	0	0	0
1500 Prel. Opini Evaluation	on of Probable Cost, Quantity s, Computations and Funding Review; y Estimate of Time	19	\$41.41	\$786.78	4,17%	0	2	3	0	6	4	0	2	2	0	0

ATTACHMENT B-3 (Sheet 2 of 3)

DeKalb Taylor Municipal Airport

Crack Repair and Re-Mark Runway 2/20

Attachment B-3

Cost Estimate of Consultant Services (By Task)

_																
Phase #	Element of Work	Hours	Ave Hourly Rate	Total Direct Labor	% of Total Labor	Principal	Project Engineer II	Project Manager II	Project Engineer I	Senior Engineer t	Engineer I	Land Surveyor	Senior Technician II	Senior Technician t	Technician I	Administrative/ Accounting Assistant
Desin	n Phase (Per Section I.B. of Agreement)				100											
	Plan and Document Development - Detailed Design (35% to 80% Level)	190	\$41.43	\$7,871.11	41.73%	0	23	16	2	42	46		36	24	:=:	1
2100	Review and Resolve Prellm Design Issues From Design Report Stage	10	\$52.82	\$528.24	2.80%	0	4	4	0	2	0	0	0	0.	0	0
	2110 Review 35% Design Report with Owner/IDA/FAA - conference call if needed	5	\$52.82	\$264.12	1.40%	0	2	2	0	1	0	0	0	0	0	0
	2120 Resolve Outstanding Issues from 35% Report Review	5	\$52.82	\$264.12	1.40%	0	2	2	0	1	0	0	0	0	0	0
2200	Plan Set/Drawing Development	134	\$40.50	\$5,426.85	28.77%	0	11	6	2	23	34	0	34	24	0	0
	2210 Cover/Summary of Quantities/General Items	20	\$42.27	\$845.43	4.48%	0	1	2	0	3	4	0	8	2	0	0
	2211 Sequence of Construction/Phasing Plan	29	\$41.54	\$1,204.72	6.39%	0	2	1	2	4	4	0	8	8	0	0
	2212 Existing Conditions/Prop Removal/Pavement Rehab. Details/SWPPP	40	\$41.66	\$1,666.28	8.83%	0	4	2	0	6	8	0	12	8	0	0
	2213 Utility Plan and Relocation Plan (As necessary)	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
	2214 Proposed Improvement Plan and Geometry Plan	21	\$39.80	\$835.88	4.43%	0	2	1	0	4	6	0	4	4	0	0
	2215 Typical Sections/Cross Section Develop.	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
	2216 Pavement Design/Geometry/Paved Shldr. Mods	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
	2217 Plan and Profile Plan Sheets	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
	2218 Drainage and Edge Drain Design	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
	2219 Underdrain Plan and Details	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
	2220 Grading and Intersection Staking Plan	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
	2222 Edge Lighting/Apron Lighting Design/Electrical Design/Vault Improvements	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
	2223 Earthwork Distribution and Cross Sections	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
	2224 Restoration and Landscaping Plan	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
	2225 Misc Design Elements (e.g. Marking, Fencing, etc.)	24	\$36.44	\$874.54	4.64%	0	2	0	0	6	12	0	2	2	0	0
2300	Development of Technical Specifications	12	\$38.91	\$466.92	2.48%	0	2	1	0	4	4	0	0	0	0	1
2400	Quantity Computations, Development of Opinion of Prob. Cost and Estimate of Contract Time		\$42.62	\$1,449.10	7.68%	0	6	-5	0	13	8	0	2	۵	0	0
	2410 Quantity Computations	14	\$38.81	\$543.38	2.88%	0	2	0	0	8	4	0	0	0	0	0
	2420 Cost Estimate Preparation and Development	9	\$41.19	\$370.70	1.97%	0	2	1	0	2	4	0	0	0	0	0
	2430 Estimate of Time Preparation and Development	8	\$49.50	\$396.00	2.10%	0	2	2	0	2	0	0	2	0	0	0
	2440 Prepare DBE Goals and Estimate	3	\$46.34	\$139.02	0.74%	0	0	2	0	1	0	0	0	0	0	0

(Sheet 3 of 3)

DeKalb Taylor Municipal Airport

Crack Repair and Re-Mark Runway 2/20

Attachment B-3 Cost Estimate of Consultant Services (By Task)

	JUSI ES	timate of	Consultant	Jervices	(Dy	I dSK									
# \$ Element of Work	Hours	Ave Hourly Rate	Total Direct Labor	% of Total Labor	Principal	Project Engineer ti	Project Manager II	Project Engineer I	Senior Engineer I	Engineer I	Land Surveyor	Senior Technician II	Senior Technician J	Technician I	Administrative/ Accounting Assistant
Design Phase (Per Section I.B. of Agreement)															
3000 Plan and Document Development - Final Design (80% - 100%)	33	\$48.29	\$1,593.55	8.45%	0	10	7	0	11	2	0	3	0	0	0
3100 Review and Resolve Prelim Design Issues From	8	\$50.39	\$403.14	2.14%	0	2	4	0	2	0	0	0	.0	0	0
3110 Review of 80% Design Documents with IDA/FAA	3		\$164.31	0.87%	0	1	2	0	0	0	0	0	0	0	0
3120 Comment Resolution From Agency 80% Review	5		\$238.83	1.27%	0	1	2	0	2	0	0	0	0	0	0
3200 Development of Final Issued for Bid Set of Plans	14		\$652.15	3.46%	0	4	1	0	4	2	0	3	0	0	0
3210 Cover/Summary of Quantities/General Items	2		\$84.57	0.45%	0	0	0	0	1	0	0	1	0	0	0
3211 Sequence of Construction/Phasing Plan	3	\$50.23	\$150.69	0.80%	0	1	1	0	1	0	0	0	0	0	0
3212 Existing Conditions/Prop Removal/Pavement Rehab. Details/SWPPP	3	\$49.04	\$147.12	0.78%	0	1	D	0	1	D	0	1	D	D	0
3213 Utility Plan and Relocation Plan (As necessary)	0		\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
3214 Proposed Improvement Plan and Geometry Plan	1	4	\$62,55	0.33%	0	1	0	0	0	0	0	0	0	0	0
3215 Typical Sections/Cross Section Develop. 3216 Pavement Design/Geometry/Paved Shidr. Mods	0		\$0.00 \$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
3217 Plan and Profile Plan Sheets	0	4	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
3218 Drainage and Edge Drain Design	0		\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
3219 Underdrain Plan and Details	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
3220 Grading and Intersection Staking Plan	0		\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
3222 Edge Lighting/Apron Lighting Design/Electrical Design/Vault Improvements	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
3223 Earthwork Distribution and Cross Sections	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
3224 Restoration and Landscaping Plan	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
3225 Misc Design Elements (e.g. Marking, Fencing, etc.)	5	\$41.44	\$207.22	1.10%	0	1	0	0	1	2	0	1	0	0	0
3300 Revisions to Technical Specifications based on Comment Resolution - Prepare IFB Specs	6	\$50.23	\$301.38	1.60%	0	2	2	0	2	0	0	0	0	0	0
3400 Revisions to Quantity Computations, Final Rev. of	5	\$47.38	\$236.88	1.26%	0	2	0	0	3	0	0	0	0	0	0
Opinion of Prob. Cost and Estimate of Contract 3410 Quantity Computations	2	\$49.91	\$99.81	0.53%	0	1	0	0	4	0	0	0	_		
3420 Cost Estimate Preparation and Development	2	\$49.91	\$99.81	0.53%	0	1	0	0	1	0	0	0	0	0	0
3430 Estimate of Time Preparation and Development	1	\$37.26	\$37.26	0.20%	0	0	0	0	1	0	0	0	D	0	0
3440 Prepare DBE Goals and Estimate	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
4000 General Overall Project Related Tasks	25	\$55.98	\$1,399.54	7.42%	a	18	2	0	3	2	0	0	0	0	0
4100 Quality Control and Constructability Reviews	5	\$62.55	\$312.75	1.66%	0	5	0	0	0	0	0	0	0	0	0
4110 Prepare QC Plan	1	\$62.55	\$62.55	0.33%	O.	. 1	0	0	0	0	0	0	D	0	0
4120 Complete QAP Reviews and Follow-up	2	\$62.55	\$125.10	0.66%	0	2	0	0	0	0	0	0	0	0	0
4130 Complete Constructability Reviews (at 80% and 100%)	2	\$62,55	\$125.10	0.66%	0	2	0	0	0	D	0	0	Đ	0	٥
4200 Project Management and Meetings	15	\$54.84	\$822.67	4.36%	0	11	0	0	2	2	0	0	0	0	0
4210 Project Review and Coordination Meetings with the Owner, IDA and FAA (Est. (2) of Mtgs @ X 1.5 Hours/Ea.) (Identify: Prelim. Design, Design Mtgs at 80% & 100%) - via conf. call if needed	3	\$62.55	\$187.65	0.99%	0	3	0	0	0	D	0	0	0	0	0
4220 Project Coordination Meetings with Agencies including Permiting Authorities and Subconsultants (Est. 2 of Mtgs @ 1 Hours/Ea.)	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	a
4230 Internal Project Design Meetings and Coordination (Est. 2 of Mtgs @ 1 Hours/Ea.)	6	\$43.29	\$259.72	1.38%	0	2	0	0	2	2	0	0	0	0	0
4040 Project Management and Coord. of Design Team and Subconsultants	6	\$62.55	\$375.30	1.99%	0	6	0	0	0	0	0	0	0	0	0
4300 Post Design Phase - Pre-Bid and Bidding	2	\$56.72	\$113.43	0.60%	0	1	1	0	0	0	0	0	0	0	0
4310 Pre-bid meeting, Preparation & Attendance	0	\$0.00	\$0.00	0.00%	0	0	0	0	0	0	0	0	0	0	0
4320 Miscellaneous bidding Phase; addenda:	2	\$56.72	\$113.43	0.60%		1	1	0	0	0	0	0	0	0	0
respond to questions during bidding; analysis of bids; etc.	-	900.7£	Ψ110.13	0.0070	J	'		Ĭ	3	,	J	3	J	"	3
4400 Project Design Closeout and Archive	3	\$50.23	\$150.69	0.80%	0	1	1	0	1	0	0	0	0	0	0
		_											_	_	
Totals	438	\$43.06	\$18,861.44	100,00%	0	69	37	8	89	67	35	69	61	14	3

ATTACHMENT C

CONSTRUCTION PHASE SERVICES

ESTIMATE OF COSTS

	<u>!</u>	<u>Category</u>	Amount (\$)	
1.	Direct Salary Costs			(ATTACHMENT C-1)
2.	Labor and General ar	nd Administrative Overhead ¹		el
3.	Direct Nonsalary Exp	enses		
	Lodging ^{2,3}			
	Meals/Per Diem ^{2,3}	3		ss.
	Transportation ²			a
	Materials & Suppl	ies		
	Printing			81
	CADD time⁴			
	Other Costs (excl	uding outside services)		Mi
4.	Fixed Payment ⁵			
5.	Outside Services			
	OR	Cost Plus Fixed Payment Total Amount Not to Exceed	\$	
		Lump Sum Total Amount Not to Exceed	\$	

NOTES:

- 1/ A letter from IDOT with approval or provisional payroll burden / fringe and general / administrative expense rates must be attached (ATTACHMENT S) for verification of rates.
- 2/ Current approved rates established by State of Illinois Governors Travel Control Board.
- 3/ Shall not be used in calculation of fixed payment amount.
- 4/ Maximum CADD rate shall be \$15.00/hour.
- 5/ Fixed Payment (Profit) = (14.5%) x [Direct Salary Costs + (OH&B) x (Direct Salary Costs) + Transportation + Materials & Supplies + Printing + CADD time + Other Costs (excluding outside services)].

ATTACHMENT C-1

CONSTRUCTION PHASE SERVICES

ESTIMATE OF SALARY EXPENSES

Classification*	Hours	\$Rate/Hour	Cost (\$)
Principal		0	6
Vice Principal		<u></u>	
Project Manager	73	·	7
Senior Project Engineer	(<u></u>	
Senior Project Architect	3 		
Project Engineer	-	9	-
Project Architect	1	3	:
Senior Engineer	·	-	
Senior Architect			
Engineer	·		:
Planner		9	-
Registered Land Surveyor	-		
Land Surveyor			:
Senior Engineering Technician	=		
Engineering Technician			S
Engineering Assistant			
CADD/Draftsman/Technician	:		-
Clerical			-
Total			\$
	(hours)	(average)	(total direct salary costs) (ATTACHMENT D)

^{*}Classifications may be adjusted as per Consultant's work force.

ATTACHMENT D

PLANNING AND SPECIAL SERVICES

Category

Amount (\$)

	· ·	<u>oategory</u>	<u>Minodile (4)</u>	
1,,	Direct Salary Costs			(ATTACHMENT D-1)
2.	Labor and General ar	nd Administrative Overhead ¹		6
3.	Direct Nonsalary Exp	enses		
	Lodging ^{2,3}			
	Meals/Per Diem ^{2,3}	3		
	Transportation ²			
	Materials & Suppl	ies		
	Printing			
	CADD time⁴			
	Other Costs (excl	uding outside services)		
4.	Fixed Payment ⁵			
5.	Outside Services			
	OR	Cost Plus Fixed Payment Total Amount Not to Exceed Lump Sum	\$	
		Total Amount Not to Exceed	\$	

NOTES:

- 1/ A letter from IDOT with approval or provisional payroll burden / fringe and general / administrative expense rates must be attached (ATTACHMENT S) for verification of rates.
- 2/ Current approved rates established by State of Illinois Governors Travel Control Board.
- 3/ Shall not be used in calculation of fixed payment amount.
- 4/ Maximum CADD rate shall be \$15.00/hour.
- 5/ Fixed Payment (Profit) = (14.5%)x[Direct Salary Costs + (OH&B)x(Direct Salary Costs) + Transportation + Materials & Supplies + Printing + CADD time + Other Costs (excluding outside services)].

ATTACHMENT D-1

PLANNING AND SPECIAL SERVICES

ESTIMATE OF SALARY EXPENSES

Classification*	Hours	\$Rate/Hour	Cost (\$)
Principal		à	
Vice Principal		0 <u></u> 0	
Project Manager			
Senior Project Engineer		3	7
Senior Project Architect	-	-	,
Project Engineer	:	:	0
Project Architect	4	8	·
Senior Engineer	9 		·
Senior Architect	P 	?)	ž
Engineer	-		(
Planner	: 	: 	10
Registered Land Surveyor	·	-	7
Land Surveyor	s 		
Senior Engineering Technician	17		5
Engineering Technician			
Engineering Assistant	-		·
CADD/Draftsman/Technician	-		
Clerical	5	â .	,
Total			\$
	(hours)	(average)	(total direct salary costs) (ATTACHMENT D)

^{*}Classifications may be adjusted as per Consultant's work force.

ATTACHMENT E

ENGINEERING REPORT (General Guidance)

The Engineering Report is to be prepared by the Consultant and submitted to the Sponsor and/or Department, if possible, <u>prior to starting Plans and Specifications</u>. The Report shall include, at a minimum, a discussion of the following elements which are applicable and any other elements deemed necessary by the Department:

- 1. Introduction, project overview and consistency with approved ALP, justification, scope, authorization, funding, required environmental actions and schedule.
- 2. Investigations and evaluations, including pavement history, PCI information, topographic survey data, soil sampling and testing, boring logs, CBR test results, subgrade stabilization considerations, and seasonal frost issues.
- Pavement design considerations, including pavement types and/or alternates; any unusual design and reasons therefore, selection of design CBR value, traffic distribution, and reported pavement strength.
- Rehabilitation, strengthening and/or overlay work shall be detailed as to the type of work required, including existing pavement conditions, material selection considerations, thickness design and economic analysis.
- 5. Construction features which vary from FAA criteria should be identified including the problem(s) facts, alternative solutions, and/ or desired solution. Is the desired solution the most economical?
- 6. Items such as materials sources, soils, drainage, water for construction, cost of land vs. development, contractor resources, available finances, and stage development. The report should say how these factors affected the decisions made by the Consultant in the design.
- Explanation of drainage design criteria including explanation of drainage districts data INPUT and off-site drainage impact on design. Include drainage calculations and modeling.
- 8. Special considerations for local circumstances such as available material, equipment, contractors, and airport sponsored events.
- Consultant's choice of options for the lighting design; similar explanation of choices made for the drainage, fencing, turfing and marking, including decisions regarding cover crop seeding.
- Approach conditions which will result from proposed work and comparison with FAA criteria.
- 11. Analysis of potential RSA determination (if applicable).
- 12. Development of PCN for runway strengthening and rehabilitation projects.
- Description of non-AIP work and quantity separation from AIP eligible items.
- Identify work to be done by others such as utility companies and airports sponsor forces.
- 15. The Consultant's preliminary estimate of construction costs, fees and expenses shall be included.
- 16. A discussion of project safety concerns (per guidance explained in FAA AC 150/5370-2F (or current) Operational Safety on Airports during Construction) shall be included.
- A discussion of project phasing / sequencing and estimate of construction calendar days shall be included.

ATTACHMENT F



Resident Engineer's Diary

Airport:			Date:
Contractor:		IL Project No.:	AIP Project
			☐ Workable ☐ Non-workable
Controlling Item:			
Workforce			
Contractor: Temperature	s):		
Daily Work			
_	al Location:		
	ature		
tatus:	ts:		
Contractor: Temperature			
Verhal Annrovals (official & item):	11	
Consultant (# of people, hours): Contractor (# of people, equipment, hours aily Work Pay items / General Location: Instructions to Contractor / Unusual Even Verbal Approvals (official & item): Additional Work (change order, etc.): Official Visitors: aterials Deliveries (material, quantity, quantity, quantity) ther:			
Additional Work (c	hange order, etc.):		
8			
Other:			
Calendar Davs:	Awarded	DBE (Onsite? (yes or no)
•	Charged	Own t	forces used? (yes or no)
20 ¹	Remaining	Own	equipment used? (yes or no)
Submitted	F	rm:	Date:

ATTACHMENT G

COST PLUS FIXED PAYMENT INVOICE (Standard Format)

To:, Chief Engineer Illinois Department of Transportation Division of Aeronautics Abraham Lincoln Capital Airport 1 Langhorne Bond Drive Springfield, IL 62707-8415	From (Firm):	
Attn:, Section Chief		
Airport: Illinois Project No Notice to Proceed Date (OP&P Program Letter or Spon Per A/E Agreement/Amendment dated:		
Services (Check only those services pertaining to in [] Preliminary Assessment and Schematic Design Pl [] Design Phase [] Construction Phase	·	
Service Dates: For Services Rendered From (date):	To (date):	
Period (1) Direct Salaries Include all information per ATTACHMENT I (EFFOI (2) Labor and General and Administrative Overhead (_ (3) Direct Non-Salary Expenses (OT Premium) Support documentation must accompany all payme (4) Profit – (Fixed Payment \$ x % Cor (5) SUBTOTAL (1) – (4) (6) Outside Services		
TOTAL AMOUNT EARNED TO DATE: (5) + (6)	\$\$ er 50%)\$ \$\$	rect.
Ву:	Printed Name and Title	
Department Approval By:	Printed Name and Title	

NOTE: This format is for general information. The Consultant's format containing essential data may be acceptable.

ATTACHMENT H

LUMP SUM INVOICE (Standard Format)

To:, Chie Illinois Department of Transportation Division of Aeronautics Abraham Lincoln Capital Airport 1 Langhorne Bond Drive Springfield, IL 62707-8415	A(rom (Firm):ddress:elephone No.: voice # Date:
Attn:, Sect	ion Chief	
Airport:	 m Letter or Sponsor	lunicipality:, IL ederal Project No Authorization):
Services (Check only those services [] Preliminary Assessment and School [] Design Phase [] Construction Phase		
Service Dates: For Services Rendered From (date):		
		gineering Agreement)_\$
(2) Percent of Work Complete: (3) Fee Earned to Date: (LS \$		% Complete)\$
(4) Less Total Amount(s) Previous	sly Invoiced	\$\$
(5) PAYMENT DUE THIS INVOIC	E	\$\$
I certify that to the best of my knowledg By:		rk shown as complete on this Invoice is correct.
		Printed Name and Title
Department Approval		
By:		Printed Name and Title
		Finited Name and Title

NOTE: This format is for general information. The Consultant's format containing essential data may be acceptable.

ATTACHMENT I

EFFORT DETAIL BREAKDOWN (Standard Format)

				Page	_ of l	Pages
Airport:						
Airport:		-)				
Federal Project No.		—) — :-				
Invoice No						
Date:						
ENGINEERING CO	STS BREAKDOWN					
Agreement			Constant also		T	
Paragraph	Service	Date	Employee's Name and	Hours	Rate	Amount
Governing	Performed	Performed	Classification	Tiours	Itale	Amount
Services					-	
					V	
				Total		
ENGINEERING FIR	M					
Name						
Address						
\						
2						
Prepared By						
D-4-						
NOTE:						
This format is for ger	neral information; ho	owever the cons	sultant's format co	ontaining th	e essentia	l data may
be acceptable.	•			•		,

IDOT Division of Aeronautics Standard A/E Agreement 2012-01

ATTACHMENT J

TESTING SCHEDULE - No Testing Proposed Within this Contract

Testing Schedule - anticipated for the Preliminary Assessment and Schematic Design, Design and Construction phases of the project. See subconsultant work scope

ASTM D 421, Particle Size Analysis ASTM D 2217 ASTM C 422 ASTM D 698, Moisture-Density Relations of Soil ASTM D 1557 ASTM D 1557 ASTM D 2434, Permeability of Granular Soils ASTM D 2434, Permeability of Granular Soils AASHTO T 194, Determination of Organic Materials in Soils by Wet Combustion ASTM D 1883, Bearing Ratio of Laboratory Compacted Soil AASHTO T 222, Modulus of Soil Reaction ASTM D 2487, Soil Classification "Unified System" ASTM D 2113, Soil Borings ASTM C 207, Hydrated Lime ASTM C 131, Abrasion ASTM C 88, Soundness ASTM C 88, Soundness ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM D 1559, Marshall Method ASTM D 172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2950, Nuclear Density ASTM D 2950, Nuclear Density ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 177 Washed Aggregate Sample ASTM C 177 Washed Aggregate Sample ASTM C 177 Washed Aggregate Sample ASTM C 177 Absorption and Specific Gravity ASTM C 178 Flexural Strength ASTM C 179, Flexural Strength ASTM C 179, Flexural Strength ASTM C 179, Flexural Strength ASTM D 1664, Striping Test	Description	Approximate Number
ASTM C 422 ASTM D 698, Moisture-Density Relations of Soil ASTM D 1557 ASTM D 427, Shrinkage Factors of Soil ASTM D 2434, Permeability of Granular Soils AASHTO T 194, Determination of Organic Materials in Soils by Wet Combustion ASTM D 1883, Bearing Ratio of Laboratory Compacted Soil AASHTO T 222, Modulus of Soil Reaction ASTM D 2487, Soil Classification "Unified System" ASTM D 2113, Soil Borings ASTM C 207, Hydrated Lime ASTM C 131, Abrasion ASTM C 88, Soundness ASTM C 88, Soundness ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2726, Bulk Specific Gravity ASTM D 2950, Nuclear Density ASTM D 2950, Nuclear Density ASTM C 117, Washed Aggregate Sample ASTM C 127, Absorption and Specific Gravity Index ASTM C 128 ASTM C 128 ASTM C 154, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM C 138, Yield, Cement Content ASTM C 138, Yield, Cement Content	ASTM D 421, Particle Size Analysis	
ASTM D 698, Moisture-Density Relations of Soil ASTM D 1557 ASTM D 427, Shrinkage Factors of Soil ASTM D 2434, Permeability of Granular Soils AASHTO T 194, Determination of Organic Materials in Soils by Wet Combustion ASTM D 1883, Bearing Ratio of Laboratory Compacted Soil AASHTO T 222, Modulus of Soil Reaction ASTM D 2487, Soil Classification "Unified System" ASTM D 2413, Soil Borings ASTM C 207, Hydrated Lime ASTM C 311, Abrasion ASTM C 38, Soundness ASTM C 986, Soundness ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2090, Nuclear Density ASTM D 2950, Nuclear Density ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 128, ASTM C 127, Absorption and Specific Gravity ASTM C 127, Absorption and Specific Gravity ASTM C 31, PCC Test Cylinders ASTM C 31, PCC Test Cylinders ASTM C 31, PCC Test Cylinders ASTM C 38, Yield, Cement Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content	ASTM D 2217	
ASTM D 1557 ASTM D 427, Shrinkage Factors of Soil ASTM D 2434, Permeability of Granular Soils AASHTO T 194, Determination of Organic Materials in Soils by Wet Combustion ASTM D 1883, Bearing Ratio of Laboratory Compacted Soil AASHTO T 222, Modulus of Soil Reaction ASTM D 2487, Soil Classification "Unified System" ASTM D 2413, Soil Borings ASTM C 207, Hydrated Lime ASTM C 131, Abrasion ASTM C 88, Soundness ASTM C 88, Soundness ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM C 136, Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2930, Nuclear Density ASTM D 171, Washed Aggregate Sample ASTM C 117, Washed Aggregate Sample ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 128 ASTM C 168, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 31, PCC Test Cylinders ASTM C 78, Flexural Strength ASTM C 78, Flexural Strength ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content	ASTM C 422	
ASTM D 427, Shrinkage Factors of Soil ASTM D 2434, Permeability of Granular Soils AASHTO T 194, Determination of Organic Materials in Soils by Wet Combustion ASTM D 1883, Bearing Ratio of Laboratory Compacted Soil AASHTO T 222, Modulus of Soil Reaction ASTM D 2487, Soil Classification "Unified System" ASTM D 2113, Soil Borings ASTM C 207, Hydrated Lime ASTM C 131, Abrasion ASTM C 88, Soundness ASTM D 946, Penetration ASTM D 1559, Marshall Method ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2726, Bulk Specific Gravity ASTM D 2950, Nuclear Density ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 166, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 78, Flexural Strength ASTM C 788, Yield, Cement Content ASTM C 788, Yield, Cement Content ASTM C 788, Yield, Cement Content	ASTM D 698, Moisture-Density Relations of Soil	
ASTM D 2434, Permeability of Granular Soils AASHTO T 194, Determination of Organic Materials in Soils by Wet Combustion ASTM D 1883, Bearing Ratio of Laboratory Compacted Soil AASHTO T 222, Modulus of Soil Reaction ASTM D 2487, Soil Classification "Unified System" ASTM D 2113, Soil Borings ASTM C 207, Hydrated Lime ASTM C 311, Abrasion ASTM C 88, Soundness ASTM C 946, Penetration ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM D 1559, Marshall Method ASTM D 2172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM C 127, Absorption and Specific Gravity Index ASTM C 128 ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 331, Air Content ASTM C 78, Flexural Strength ASTM C 78, Flexural Strength ASTM C 788, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM D 1557	
AASHTO T 194, Determination of Organic Materials in Soils by Wet Combustion ASTM D 1883, Bearing Ratio of Laboratory Compacted Soil AASHTO T 222, Modulus of Soil Reaction ASTM D 2487, Soil Classification "Unified System" ASTM D 2113, Soil Borings ASTM C 207, Hydrated Lime ASTM C 131, Abrasion ASTM C 88, Soundness ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM D 1559, Marshall Method ASTM D 2172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 128 ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 738, Yield, Cement Content ASTM C 738, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM D 427, Shrinkage Factors of Soil	
Combustion ASTM D 1883, Bearing Ratio of Laboratory Compacted Soil AASHTO T 222, Modulus of Soil Reaction ASTM D 2487, Soil Classification "Unified System" ASTM D 2113, Soil Borings ASTM C 207, Hydrated Lime ASTM C 131, Abrasion ASTM C 88, Soundness ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM D 1559, Marshall Method ASTM D 2172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM C 127, Absorption and Specific Gravity ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 31, PCC Test Cylinders ASTM C 31, PCC Test Cylinders ASTM C 78, Flexural Strength ASTM C 78, Flexural Strength ASTM C 738, Yield, Cement Content ASTM C 138, Yield, Cement Content ASTM C 138, Yield, Cement Content	ASTM D 2434, Permeability of Granular Soils	
ASTM D 1883, Bearing Ratio of Laboratory Compacted Soil AASHTO T 222, Modulus of Soil Reaction ASTM D 2487, Soil Classification "Unified System" ASTM D 2113, Soil Borings ASTM C 207, Hydrated Lime ASTM C 131, Abrasion ASTM C 88, Soundness ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM D 2172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2950, Nuclear Density ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM C 127, Absorption and Specific Gravity ASTM C 128, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 128 ASTM C 31, PCC Test Cylinders ASTM C 31, PCC Test Cylinders ASTM C 78, Flexural Strength ASTM C 78, Flexural Strength ASTM C 713, Yield, Cement Content ASTM C 138, Yield, Cement Content ASTM C 138, Yield, Cement Content	AASHTO T 194, Determination of Organic Materials in Soils by Wet	
AASHTO T 222, Modulus of Soil Reaction ASTM D 2487, Soil Classification "Unified System" ASTM D 2113, Soil Borings ASTM C 207, Hydrated Lime ASTM C 131, Abrasion ASTM C 88, Soundness ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM D 2172, Extraction and Gradation ASTM D 2772, Extraction and Gradation ASTM D 278, Bulk Specific Gravity ASTM D 2950, Nuclear Density ASTM D 2950, Nuclear Density ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 31, PCC Test Cylinders ASTM C 31, PCC Test Cylinders ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content	Combustion	
AASHTO T 222, Modulus of Soil Reaction ASTM D 2487, Soil Classification "Unified System" ASTM D 2113, Soil Borings ASTM C 207, Hydrated Lime ASTM C 131, Abrasion ASTM C 88, Soundness ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM D 2172, Extraction and Gradation ASTM D 2772, Extraction and Gradation ASTM D 278, Bulk Specific Gravity ASTM D 2950, Nuclear Density ASTM D 2950, Nuclear Density ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 31, PCC Test Cylinders ASTM C 31, PCC Test Cylinders ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content	ASTM D 1883, Bearing Ratio of Laboratory Compacted Soil	
ASTM D 2113, Soil Borings ASTM C 207, Hydrated Lime ASTM C 131, Abrasion ASTM C 88, Soundness ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM D 2172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 31, PCC Test Cylinders ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM C 138, Yield, Cement Content	AASHTO T 222, Modulus of Soil Reaction	
ASTM C 207, Hydrated Lime ASTM C 131, Abrasion ASTM C 88, Soundness ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM D 2172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM C 117 Washed Aggregate Sample ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 128 ASTM C 128 ASTM C 31, PCC Test Cylinders ASTM C 31, PCC Test Cylinders ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM C 138, Yield, Cement Content	ASTM D 2487, Soil Classification "Unified System"	
ASTM C 131, Abrasion ASTM C 88, Soundness ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM D 2172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM C 117 Washed Aggregate Sample ASTM C 127, Absorption and Specific Gravity ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 128 ASTM C 31, PCC Test Cylinders ASTM C 31, PCC Test Cylinders ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM C 138, Yield, Cement Content	ASTM D 2113, Soil Borings	
ASTM C 88, Soundness ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM D 2172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM C 117 Washed Aggregate Sample ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 128 ASTM C 31, PCC Test Cylinders ASTM C 31, PCC Test Cylinders ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM C 207, Hydrated Lime	
ASTM D 946, Penetration ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM D 2172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM C 131, Abrasion	
ASTM D 3381, Viscosity ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM D 2172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM C 138, Yield, Cement Content	ASTM C 88, Soundness	
ASTM D 1559, Marshall Method ASTM C 136, Gradation ASTM D 2172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM C 117 Washed Aggregate Sample ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM C 138, Yield, Cement Content	ASTM D 946, Penetration	
ASTM C 136, Gradation ASTM D 2172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM D 3381, Viscosity	
ASTM D 2172, Extraction and Gradation ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM C 138, Yield, Cement Content	ASTM D 1559, Marshall Method	
ASTM D 2726, Bulk Specific Gravity ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM C 138, Yield, Cement Content	ASTM C 136, Gradation	
ASTM D 2041, Maximum Theoretical Specific Gravity ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM D 2172, Extraction and Gradation	
ASTM D 2950, Nuclear Density ASTM C 117 Washed Aggregate Sample ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM D 2726, Bulk Specific Gravity	
ASTM C 117 Washed Aggregate Sample ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM D 2041, Maximum Theoretical Specific Gravity	
ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM D 2950, Nuclear Density	
ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM C 117 Washed Aggregate Sample	
ASTM C 127, Absorption and Specific Gravity ASTM C 128 ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM D 4318, Liquid Limit, Plastic Limit, Plasticity Index	
ASTM C 566, Moisture Content ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension		
ASTM C 31, PCC Test Cylinders ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM C 128	
ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM C 566, Moisture Content	
ASTM C 141, Slump ASTM C 231, Air Content ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension		
ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension	ASTM C 141, Slump	
ASTM C 78, Flexural Strength ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension		
ASTM C 138, Yield, Cement Content ASTM D 412, Rubber in Tension		
ASTM D 412, Rubber in Tension		
ASTM D 1664, Striping Test		

The testing form shall be adjusted to the specific project. The consultant shall not assume IDOT will provide any testing and inspections. Payment for these services shall be at the rates established in ATTACHMENT K. - TESTING RATES & COST SUMMARY.

ATTACHMENT K

TESTING RATES & COST SUMMARY - No Testing Proposed Within this Contract

DESCRIPTION OF TEST	ESTIMATED COST PER TEST	NUMBER REQUIRED	TOTAL \$
_			
-			

ATTACHMENT L (Optional)

SUMMARY OF PAYROLL BURDEN AND FIXED COSTS

	% of Direct Productive Payroll
Federal Insurance Contributions Act	
State Unemployment Compensation	
Federal Unemployment Compensation	
Workmen's Compensation Insurance	
Paid Holidays, Vacation, Sick Leave	
Bonus	
Pension	
Group Insurance	
TOTAL PAYROLL BURDEN & FRINGE COSTS	%

NOTE:

A letter from IDOT with approval or provisional payroll burden / fringe and general / administrative expense rates must be attached (ATTACHMENT S) for verification of rates.

ATTACHMENT M (Required)

SUMMARY OF OVERHEAD AND INDIRECT COSTS

CRAWFORD, MURPHY & TILLY, INC. SUMMARY OF INDIRECT OVERHEAD COST AUDITED CALENDAR YEAR 2018 AND PROVISIONAL 2018/2019

CMT ACCOUNT NUMBER	ACCOUNT NAME	% OF DIR	
	PAYROLL BURDEN AND FRINGE BENEFITS		
6151	FICA Tax	12.63%	
6102, 6103, 6170	Paid Time Off (Vacation, Holidays and Sick Leave)	18.51%	
0154, 0156, 6158	Group Medical, Life, Workers Comp, Disability and Unemployment Insurance	12.79%	
6159, 6160	Employee Retirement Plan Contributions	12.42%	56.35%
	GENERAL & ADMINISTRATIVE OVERHEAD EXPENSE		
6104-6119	Indirect Salaries - Not Allocable to Projects	59.17%	
8222, 8284	Misoellaneous Taxes	1.28%	
6231	Professional Fees	4.15%	
6251	Rent	10.66%	
6252	Utilities	0.87%	
6271	Telephone & Data	3.51%	
6253-6254	Maintenance, Repairs & Supplies	1.93%	
6281-6265	Office Supplies, Shipping & Reproduction	1.60%	
6281, 6284	Seminars, Registration & Education	2.55%	
6291,92,95,6321-23	Travel & Vehicle Expense	4.30%	
6331, 6332	Business Insurance	2.99%	
8351,52,61,62,69	Equipment Expense, Repairs & Maintenance	1.52%	
6366, 6367, 6368	Computer Expense & Supplies	9.59%	
3371,6372,6381,6382	Maps, Reference Books, Engineering & Survey Supplies	0.78%	
6401+COFC	Depreciation & Cost of Facilities Capital (0.57%)	5.91%	110,879
	TOTAL OVERHEAD		167.229

NOTE: A letter from IDOT with approval or provisional payroll burden / fringe and general / administrative expense rates must be attached (ATTACHMENT S) for verification of rates.

ATTACHMENT N

PROJECT CERTIFICATION

Airport:		Letting Date: IL Project No.: Federal Project	No.:	
Project	Description:	Contract No:		
Federa Departr	I and/or State financial assistance	e through a Grant Offer posed airport developme	led, and as a condition to receivi from the FAA and/or the State of I ent project, it is hereby represented	llinois -
1,	described herein and identified in Selection Date (Required):	the Professional Service Copy	sary professional services for the ces Request For Qualifications (RF of Retainer attached (ATTACHME	Q).
2.	Project is clearly delineated on the			
3.	Approval Date (Required): Project is environmentally cleare Approval Date (Required):	d. [] CatEx [] EA	[]EIS []FONSI	
4.	All Corps/EPA permits and oth satisfied and there are no known [] Yes [] No.		reviews/approvals/mitigation have ompletion of the project.	been
5.	specifications were prepared in a For Construction Of Airports, Memorandums and "Handout" Standards (MOS) which has bee to and approved by the FAA and Approval Date of MOS (If applications).	accordance with the FAA along with the Division Specifications, except an addressed and justified Engineer of Design. [cations Policy tion of
6. 7.	The design conforms to the appre Provisions have been included for	oved project scope. [] or safety during constru	Yes [] No. ction (per guidance explained in F. during Construction). [] Yes []	
8.	The plans, special provisions are best management practices by	nd quantities have been y the Consultant for 13 (latest edition). All co	thoroughly checked in accordance accuracy and consistency, and ontract deliverables referenced in S	e with are in
	Date	Ву:	Design Engineer (Consultant)	
	Date	Ву:	Sponsor	
			Оронзон	
	Date	Ву:	Department Design Engineer	P.E.
	Date	Ву:	Engineer of Design	P.E.

ATTACHMENT O

DBE FINAL DOCUMENTATION



Prime Consultant DBE Subconsultant						
Name	Name	Name				
Address	A ddroop					
Telephone						
Subject	Contract	Amounts				
Airport	Consultan	t Contract Amount	·			
Illinois Project No.	DBE Cont	ract Amount				
Federal Project No	DBE Parti	cipation (%)				
captioned contract. The undersigned certifies that the DBE actually provided the services and that the the approved Professional Services Agreement to Division as applicable.	e services reported h	erein conform to the	services reported in			
Description of Service Provided	Contract Amount	Amount Paid	Difference (+/-)			
1.						
2.						
3.						
4.						
5.						
6.						
Totals						
DBE Contract amount has been met or exceeded DBE Contract amount not met – Shortfall \$ Prime Consultant		•	ŕ			
Print Name	Print Name					
Title	Title					
Signature	Signature					
Date	Date					

ATTACHMENT P

PROJECT SKETCH



ATTACHMENT Q

PROJECT LETTING SCHEDULE

PRELIMINARY PROJECT SCHEDULE

The proposed anticipated project schedule is as follows. An updated project schedule will be established at the pre-design conference and included within the Engineering Report. The schedule is contingent upon reasonable response and reviews being provided the consultant prior to each subsequent delivery date.

Schedule Item	Anticipated Duration	<u>Due Date</u>
Pre-Design Meeting	-	August 9, 2019
Engineering Report (35%)	4 Weeks	October 4, 2019
Agency/Owner Review of Des. Rpt 35% Comments	2 Weeks	October 18, 2019
Develop Preliminary Plans & Specifications (80%)	8 Weeks	December 13, 2019
Agency/Owner Review of 80% Plans Comments	2 Weeks	December 27, 2019
Develop Final Plans & Specifications (100%)	2 Weeks	January 10, 2020
Service Bulletin	3 Weeks	January 31, 2020
IDOT Letting	-	March 6, 2020
Award Date	-	May 1, 2020

It is agreed that delays in the consultant receiving agency comments and approvals beyond the review period presented will result in a revised, mutually agreeable schedule for subsequent submittals.

			DIVIS	ARTMENT OF TRA SION OF AERONA EDULE WITH ASS	UTICS				
22 w		e (154 calendar days EFFORT LEVEL							
START (0%)	35%	80%	100%		Internal IDOT	Deadlines		1	
PreDesign Meeting Target Date 30 Weeks	Engineering Report to IDA for Comments 22 weeks	Sealed Plans and Specifications to IDA for Comments 12 weeks	Approved Final Plans and Specifications to IDA 8 weeks	Recommendation Memo 7 Weeks	Transfer Bid Documents for Publication 6 weeks	Service Bulletin 5 weeks	IDOT Letting Date	Award 8 weeks	Start to Work 10 weeks
16-Nov-2018	11-Jan-2019	22-Mar-2019	19-Apr-2019	26-Apr-2019	03-May-2019	10-May-2019	14-Jun-2019	09-Aug-2019	23-Aug-2019
0 4-Ja n-2019	01-Mar-2019	10-May-2019	07-Jun-2019	14-Jun-2019	21-Jun-2019	28-Jun-2019	02-Aug-2019	27-Sep-2019	11-Oct-2019
22-Feb-2019	19-Apr-2019	28-Jun-2019	26-Jul-2019	02-Aug-2019	09-Aug-2019	16-Aug-2019	20-Sep-2019	15-Nov-2019	01-May-2020
12-Apr-2019	07-Jun-2019	16-Aug-2019	13-Sep-2019	20-Sep-2019	27-Sep-2019	04-Oct-2019	98-Nov-2019	03-Jan-2020	01-May-2020
14-Jun-2019	09-Aug-2019	18-Oct-2019	15-Nov-2019	22-Nov-2019	29-Nov-2019	06-Dec-2019	17-Jan-2020	13-Mar-2020	01-May-2020
09-Aug-2019	04-Oct-2019	13-Dec-2019	10-Jan-2020	17-Jan-2020	24-Jan-2020	31-Jan-2020	06-Mar-2020	01-May-2020	15-May-2020
27-Sep-2019	22-Nov-2019	31-Jan-2020	28-Feb-2020	06-Mar-2020	13-Mar-2020	20-Mar-2020	24-Apr-2020	19-Jun-2020	03-Jul-2020
15-Nov-2019	10-Jan-2020	20-Mar-2020	17-Apr-2020	24-Apr-2020	01-May-2020	08-May-2020	12-Jun-2020	07-Aug-2020	21-Aug-2020
03-Jan-2020	28-Feb-2020	08-May-2020	05-Jun-2020	12-Jun-2020	19-Jun-2020	26-Jun-2020	31-Jul-2020	25-Sep-2020	09-Oct-2020
21-Feb-2020	17-Apr-2020	26-Jun-2020	24-Jul-2020	31-Jul-2020	07-Aug-2020	14-Aug-2020	18-Sep-2020	13-Nov-2020	01-May-2021

ATTACHMENT R

OP&P PROGRAM LETTER



July 31, 2017

Tom Cleveland Airport Manager DeKalb Taylor Municipal Airport 3232 Pleasant Street DeKalb, IL 60115

Dear Tom Cleveland:

The Illinois Department of Transportation's Airport Improvement Program provides funding for projects at airports throughout the state to ensure the continuation of safe and efficient operations at these facilities and maximize opportunities for economic development in Illinois.

The projects detailed herein were selected for your airport based on project requests submitted to the Department during the Fall 2016 Transportation Improvement Program (TIP) meetings. This program is based on Federal Aviation Administration (FAA) funding levels established in federal legislation which provide for a minimum of \$1 million in entitlement funds for primary airports and a maximum of \$150,000 entitlement funds for non-primary airports. Federal legislation calls for a maximum 90% federal match. As such, the state and local match will be 5% each for all projects which are eligible for state funding. All other federal projects will require a minimum 10% local match.

Funding for the Illinois Airport Improvement Program is depended upon receipt of Federal Fiscal Year (FFY) 2018 federal funds, legislative authorization of state appropriations, and the release of funds by the Governor's Office.

The Department and the Airport Sponsor hereby agree to participate in the project indicated below at the designated funding levels. The Airport Sponsor shall pay any additional project costs which exceed the total sum of Department funds and federal funds, planned and programmed. In the event the Illinois General Assembly fails to appropriate funds, or sufficient funds are otherwise not made available for these projects, the Airport Sponsor will be required to pay the State and local costs as itemized below. This will include any amount which exceeds the totals listed.

Projects were selected based on the FAA's National Priority System as well as other state and local priorities.

Tom Cleveland, DeKalb Taylor Municipal Airport July 31, 2017 Page 2

The project "Airfield Crack Repair and Re-Marking" will be funded as follows:

FFY-2018 State Apportionment	\$571,500
FFY-2018 Non Primary Entitlement	\$148,500
State Match	\$0
Local Match	\$80,000
Total Cost	\$800,000

The Office of Intermodal Project Implementation (Aeronautics) letting schedule for construction projects must be strictly followed to ensure projects are advertised and brought to letting in an organized manner within the fiscal year in which they are programmed. The letting schedule allows for 30 weeks to develop a project from the date of the pre-design meeting to the letting.

To ensure eligibility for state and federal funding participation, you are required to enter into a professional services agreement with the consultant of record selected for the programmed project prior to any costs being incurred. This should take place prior to the project initiation/pre-design meeting. Aeronautics will facilitate this process, as well as the initial development and review of fees.

The project contained in this letter is officially programmed for development and this letter constitutes the official "Notice to Proceed". It is now the Airport Sponsor's responsibility to initiate the professional services phase of the project. Please contact Aeronautics, either directly or through your consultant, to schedule a project initiation meeting.

Your Aeronautics Design Engineer is Alan Mlacnik, P.E. and he may be reached at 217-785-4884 to initiate the project. Please initiate the programmed project within one year of the date on this letter.

Please contact myself in the Office of Planning and Programming at 217.782.4118 or Richard Borus in Aeronautics at 217.785.0056 if you have questions regarding this program letter.

Sincerely.

BJ Murray

Section Chief, Aviation Program Planning

BJ Mura

ATTACHMENT S

CURRENT IDOT PROVISIONAL PAYROLL BURDEN / FRINGE EXPENSE AND GENERAL / ADMINISTRATIVE EXPENSE RATE LETTER



November 22, 2019

Subject: PRELIMINARY ENGINEERING

Consultant Unit Pregualification File

Roger Driskell CRAWFORD, MURPHY, & TILLY, INC. 2750 West Washington Street Springfield, IL 62702

Dear Roger Driskell,

We have completed our review of your "Statement of Experience and Financial Condition" (SEFC) which you submitted for the fiscal year ending Dec 31, 2018. Your firm's total annual transportation fee capacity will be \$94,200,000.

Your firm's payroll burden and fringe expense rate and general and administrative expense rate totaling 167.22% are approved on a provisional basis. The rate used in agreement negotiations may be verified by our Office of Quality Compliance and Review in a pre-award audit.

Your firm is required to submit an amended SEFC through the Engineering Prequalification & Agreement System (EPAS) to this office to show any additions or deletions of your licensed professional staff or any other key personnel that would affect your firm's prequalification in a particular category. Changes must be submitted within 15 calendar days of the change and be submitted through the Engineering Prequalification and Agreement System (EPAS).

Your firm is prequalified until December 31, 2019. You will be given an additional six months from this date to submit the applicable portions of the "Statement of Experience and Financial Condition" (SEFC) to remain prequalified.

Sincerely, Jack Elston, P.E. Bureau Chief Bureau of Design and Environment

ATTACHMENT T

CONSULTANT'S PRELIMINARY ESTIMATE OF PROBABLE CONSTRUCTION COSTS

DEKALB TAYLOR MUNICIPAL AIRPORT DEKALB, ILLINOIS

AIRFIELD CRACK REPAIR AND RE-MARKING

ILLINOIS PROJECT NO.: DKB-4665 SBG PROJECT NO.: 3-17-SBGP-TBD

August 21, 2019

ITEM	DESCRIPTION	ESTIMATED QUANTITY	UNIT	ESTIMATED UNIT PRICE	ESTIMATED COST	
AR150510	ENGINEER'S FIELD OFFICE	1	LS	\$10,000.00	\$10,000.00	
AR150520	MOBILIZATION	1	LS	\$34,655.25	\$34,655.25	
AR201611	CLEAN & SEAL BITUMINOUS CRACKS	35,125	LF	\$4.50	\$158,062.50	
AR401660	SAW & SEAL BIT. JOINTS	6,700	LF	\$5.00	\$33,500.00	
AR401655	BITUMINOUS PAVEMENT SAWING	6,700	LF	\$2.00	\$13,400.00	
AR401915	REM & REP BIT PAVEMENT - TYPE A	1,500	SY	\$100.00	\$150,000.00	
AR620520	PAVEMENT MARKING - WATERBORNE	94,500	SF	\$2.25	\$212,625.00	
		ESTI	MATED CONS	TRUCTION COST =	\$612,242.75	
		CONTIN	GENCY/MISCE	ELLANEOUS (5%) =	\$30,612.14	
TOTAL ESTIMATED CONSTRUCTION COST =						

ATTACHMENT U

RETAINER AGREEMENT

Exhibit A - Scope of Services

Including Illinois Department of Transportation – Division of Aeronautics and Federal Aviation Administration Standard Conditions

WHEREAS, the Owner intends to sponsor the accomplishment of a development program in stages of the public air navigation facilities known as the **DeKalb Taylor Municipal Airport** located in Latitude 41°56'01.8" N, Longitude 88° 42'20.5" W, in **DeKalb** County, State of Illinois; and

WHEREAS, the development program shall include projects described as:

- Preparation of necessary applications, environmental documentation, airspace request and other documentation for FAA and IDOT DOA grant funding for projects within the 5-year Transportation Improvement Proposal.
- Land acquisition/land acquisition reimbursement, including various plat preparation, such as appraisal plats, easements, plats of survey, etc., clear zone obstructions surveys, technical advice, and environmental site assessments.
- 3. Replace Existing VASI units on Runway Ends 2, 20 and 27 with PAPI Units.
- Technical Assistance including Environmental Evaluations, Engineering review and consultation for the Reimbursement Request for the Purchase of the Snow Removal Equipment (SRE) Building – Phase 1 and 2.
- Crack Repair and Remark Runway 2/20 including Rehabilitation evaluation and design for Runway 2/20 including lead-in connecting Taxiways.
- 6. Removal and Replacement or Rehabilitation of existing Aircraft Parking Aprons.
- Overlay, Rehabilitation and Restore crown and grade for Runway 2/20 including lead-in connecting Taxiways.
- 8. Remove and Replace Perimeter Security Fencing.
- Rehabilitation of T-Hangar Taxiway pavements, Parking Lots, Roads and Aprons, Phases 1, 2 and 3.
- Airport Utility Relocation Design and Development, Various Phases. Develop preliminary engineering and plans for the relocation of necessary utilities on the airport including the accommodation of future Airport Developments.
- Enlarge Existing 1st Detention Basin and Construct 2nd Detention basin to accommodate future development including stormwater design, evaluation and engineering.
- 12. Preliminary Engineering, Site Engineering for future Hangar development and expansion.
- Relocation of Pleasant Street including alignment, engineering and plan development to accommodate East Frontal Area development.
- Expand large aircraft parking apron including engineering for the necessary construction of the apron and any connecting taxiways.

WHEREAS, the Department of Transportation, Division of Aeronautics, State of Illinois, is authorized Agent of the Owner under the proposed development program (it shall be hereinafter referred to as the "Division");

WHEREAS, the Engineer agrees to furnish an executed "Certification of Engineer" and certain professional engineering services enumerated hereinafter, in connection with the aforesaid development project.

I. ENGINEERING SERVICES

The Engineer agrees to furnish and perform the various professional engineering services required for the preparation of the above reference construction project as follows:

(A.) The Planning Phase

 Upon request by the Owner, the Engineer agrees to attend meetings and provide any professional advice, guidance and assistance in planning for the projects included in

A.1



DeKalb Taylor Municipal Airport DeKalb, IL

Crack Repair and Re-Mark Runway 2/20

Illinois Project: DKB-4665

AIP Project # 3-17-SBGP-144

Prelim. Allocation Schedule

January 7, 2020

rack Repair and Re-Mark Runway 2/20		Alfocation							
Vendor	Description	Total		Federal		State		Local	Comments
TBD	Base Bid Construction - ESTIMATED	\$ 651,476.00	\$	586,328.40	\$	-	\$	65,147.60	
IDA	IDA Adminstration (1%)	\$ 6,514.76	\$	5,863.28	\$	-	\$	651.48	
CMT	Engineering, Preliminary & Design	\$ 58,200.00	\$	52,380.00	\$	-	\$	5,820.00	All Engineering Being Split Typical 90% Fed/10% Loca
CMT	Engineering, Construction (Estimated) - to be prepared	\$ 78,000.00	\$	70,200.00	\$	-	\$	7,800.00	All Engineering Being Split Typical 90% Fed/10% Local
	Total Base Bid	\$ 794,190.76	\$	714,771.68	\$	-	\$	79,419.08	
	Required Funding	\$ 794,190.76	\$	714,771.68	\$		\$	79,419.08	
Programmed Funding		\$ 801,667.00	\$	721,500.30	\$	-	\$	80,166.70	
	Funding Difference	\$ (7,476.24)	\$	(6,728.62)	\$	-	\$	(747.62)	
				90.00%		0.00%	6	10.00%	

PRELIMINARY (80%) ENGINEER'S OPINION OF PROBABLE PROJECT COST

DEKALB TAYLOR MUNICIPAL AIRPORT DEKALB, ILLINOIS

CRACK REPAIR AND RE-MARK RUNWAY 2-20

ILLINOIS PROJECT NO.: DKB-4665 SBG PROJECT NO.: 3-17-SBGP-144

December 13, 2019

ITEM	EM DESCRIPTION		DESCRIPTION ESTIMATED QUANTITY		UNIT	ESTIMATED UNIT PRICE	ESTIMATED COST	
AR150510	ENGINEER'S FIELD OFFICE	1	LS	\$10,000.00	\$10,000.00			
AR150520	MOBILIZATION	1	LS	\$36,876.00	\$36,876.00			
AR201661	CLEAN & SEAL BITUMINOUS CRACKS	45,200	LF	\$3.50	\$158,200.00			
AR201663	SAND MIX CRACK REPAIR	4,800	LF	\$25.00	\$120,000.00			
AR401915	REM & REP BIT PAVEMENT - TYPE A	1,000	SY	\$120.00	\$120,000.00			
AR401916	REM & REP BIT PAVEMENT - TYPE B	100	100 SY	\$160.00	\$16,000.00			
AR620520	PAVEMENT MARKING - WATERBORNE	95,200	SF	\$2.00	\$190,400.00			
		TOTAL ESTIM	IATED CONST	RUCTION COST =	\$651,476.00			
		DESIGN PH	ASE ENGINEE	RING SERVICES =	\$58,200.00			
	ESTIMATED	CONSTRUCTION PHA	ASE ENGINEE	RING SERVICES =	\$78,000.00			
			IDA ADMIN	ISTRATION (1%) =	\$6,514.76			
		TOTAL	ESTIMATED	PROJECT COST =	\$794,190.76			
		OP&P PROG	RAM LETTER	(DATED 7/31/17) =	\$800,000.00			

OVERVIEW OF AIRPORT PROJECT CONSTRUCTION PROCESS

TIP APPROVAL BY FAA, STATE, CITY

PROGRAM FUNDING - 90% FAA, 5% STATE, 5% CITY

FEDERAL - \$720,000 EST

STATE - SO

CITY - \$80,000 EST

TOTAL - \$800 000

PRE-DESIGN MEETING FAA. STATE, CITY

CITY APPROVES DESIGN ENGINEERING
AGREEMENT

AIRPORT/CITY CONSULTANT DESIGNS

DESIGN APPROVED BY IDOT

BIDS TAKEN BY IDOT AND AWARDS

IDOT PREPARES STANDARD
CONSTRUCTION AGREEMENT BETWEEN
FAA, STATE, AND CITY

IDOT AGREEMENT SENT TO CITY FOR

CITY APPROVES IDOT STANDARE CONSTRUCTION AGREEMENT

CITY SENDS APPROVED STANDARD
CONSTRUCTION AGREEMENT ALONG
WITH CITY 5% SHARE TO IDOT

PRE-CONSTRUCTION MEETING WITH

CONSTRUCTION BEGINS



July 31, 2017

Tom Cleveland Airport Manager DeKalb Taylor Municipal Airport 3232 Pleasant Street DeKalb, IL 60115

Dear Tom Cleveland:

The Illinois Department of Transportation's Airport Improvement Program provides funding for projects at airports throughout the state to ensure the continuation of safe and efficient operations at these facilities and maximize opportunities for economic development in Illinois.

The projects detailed herein were selected for your airport based on project requests submitted to the Department during the Fall 2016 Transportation Improvement Program (TIP) meetings. This program is based on Federal Aviation Administration (FAA) funding levels established in federal legislation which provide for a minimum of \$1 million in entitlement funds for primary airports and a maximum of \$150,000 entitlement funds for non-primary airports. Federal legislation calls for a maximum 90% federal match. As such, the state and local match will be 5% each for all projects which are eligible for state funding. All other federal projects will require a minimum 10% local match.

Funding for the Illinois Airport Improvement Program is depended upon receipt of Federal Fiscal Year (FFY) 2018 federal funds, legislative authorization of state appropriations, and the release of funds by the Governor's Office.

The Department and the Airport Sponsor hereby agree to participate in the project indicated below at the designated funding levels. The Airport Sponsor shall pay any additional project costs which exceed the total sum of Department funds and federal funds, planned and programmed. In the event the Illinois General Assembly fails to appropriate funds, or sufficient funds are otherwise not made available for these projects, the Airport Sponsor will be required to pay the State and local costs as itemized below. This will include any amount which exceeds the totals listed.

Projects were selected based on the FAA's National Priority System as well as other state and local priorities.

Tom Cleveland, DeKalb Taylor Municipal Airport July 31, 2017 Page 2

The project "Airfield Crack Repair and Re-Marking" will be funded as follows:

FFY-2018 State Apportionment	\$571,500
FFY-2018 Non Primary Entitlement	\$148,500
State Match	\$0
Local Match	\$80.000
Total Cost	\$800,000

The Office of Intermodal Project Implementation (Aeronautics) letting schedule for construction projects must be strictly followed to ensure projects are advertised and brought to letting in an organized manner within the fiscal year in which they are programmed. The letting schedule allows for 30 weeks to develop a project from the date of the pre-design meeting to the letting.

To ensure eligibility for state and federal funding participation, you are required to enter into a professional services agreement with the consultant of record selected for the programmed project prior to any costs being incurred. This should take place prior to the project initiation/pre-design meeting. Aeronautics will facilitate this process, as well as the initial development and review of fees.

The project contained in this letter is officially programmed for development and this letter constitutes the official "Notice to Proceed". It is now the Airport Sponsor's responsibility to initiate the professional services phase of the project. Please contact Aeronautics, either directly or through your consultant, to schedule a project initiation meeting.

Your Aeronautics Design Engineer is Alan Mlacnik, P.E. and he may be reached at 217-785-4884 to initiate the project. Please initiate the programmed project within one year of the date on this letter.

Please contact myself in the Office of Planning and Programming at 217.782.4118 or Richard Borus in Aeronautics at 217.785.0056 if you have questions regarding this program letter.

Sincerely.

BJ Murray

Section Chief, Aviation Program Planning

mun



200 South Fourth Street
DeKalb, Illinois 60115
815.748.2000 • cityofdekalb.com

February 12, 2020

Mr. Doug Klonowski Crawford, Murphy & Tilly, Inc. 125 S. Wacker Drive Suite 2880 Chicago, Illinois 60606

Re: DeKalb Taylor Municipal Airport (18024802.00)

IL Project: DKB-4665

SBG Project: 3-17-SBGP-144

Crack Repair and Re-Mark Runway 2/20

Mr. Klonowski:

As requested, enclosed please find two fully executed Design Phase Engineering Services agreements for the subject project.

Sincerely,

Ruth A. Scott

Executive Assistant





December 23, 2019

DeKalb Taylor Municipal Airport 3232 Pleasant Street DeKalb. Illinois 60115

Mr. Tom Cleveland Airport Manager

Re:

18024802.00 DeKalb Taylor Municipal Airport

DeKalb. Illinois IL Project: DKB-4665

SBG Project: 3-17-SBGP-144

Crack Repair and Re-Mark Runway 2/20

Agreement for Design Phase Engineering Services

Dear Mr. Cleveland:

Enclosed are three (3) copies of the agreement for design phase engineering services on the above referenced project for review and execution. The Illinois Department of Transportation Division of Aeronautics (IDA) has reviewed and approved this agreement. Upon execution of the agreement, please retain one (1) copy for your records and return the other two (2) copies to our office.

Should you have questions or require additional information, please contact our office.

Respectfully Submitted,

CRAWFORD, MURPHY & TILLY, INC.

Doug Klonowski, P.E. Senior Project Manager

Encls. (DPS Agreement)

CMT - Contract File 18024802.00