# TASK ORDER AGREEMENT CONSTRUCTION ENGINEERING, CONSULTANT LPA PROJECTS

CITY OF LEXINGTON, NEBRASKA
MILLER & ASSOCIATES, CONSULTING ENGINEERS, P.C.
PROJECT NO. URB-6561(2)
CONTROL NO. 61489
JACKSON STREET 8<sup>TH</sup> - 13<sup>TH</sup>, LEXINGTON

THIS AGREEMENT, made and entered into by and between the City of Lexington, hereinafter referred to as the Local Public Agency or LPA, and Miller & Associates, Consulting Engineers, P.C., hereinafter referred to as the "Consultant"

WITNESSETH:

WHEREAS, in accordance with the terms of the Master Agreement for Consultant Services Project (Master Agreement), State Agreement No. BK1240, executed by the Consultant on February 7, 2012, and by the State of Nebraska Department of Roads (State) on February 14, 2012, the State selected several consultants, including Consultant, to be available to complete services for various local public agency Federal-Aid projects, and

WHEREAS, the LPA has completed or is in the process of completing plans, special provisions, and standard specifications for the letting and construction of a federal-aid transportation related project, and

WHEREAS, the LPA has selected Consultant to provide Construction Engineering services hereinafter the "Services" for its project identified as Project No. URB-6561(2), and

WHEREAS, solely for convenience, consistency and in an attempt to obtain federal funding for the consultant services, the parties intend that this task order agreement, herein after referred to as "Task Order", include some of the provisions of a February 14, 2012 Master Agreement for on-call services between Consultant and the State of Nebraska, Department of Roads, and

WHEREAS, LPA and Consultant wish to enter into this Task Order to specify the duties and obligations of the parties for the Services described herein, and

WHEREAS, the Consultant and LPA intend that the Services provided by Consultant comply with all applicable federal-aid transportation project related program requirements, so that Consultant's costs of Construction Engineering will be eligible for federal reimbursement, and

WHEREAS, the LPA and Consultant intend that this Task Order be completed in accordance with the terms and conditions of the Nebraska LPA Guidelines Manual for Federal

Aid Projects; hereinafter referred to as LPA Manual (See definition in Section 1), and

WHEREAS, Consultants primary contact person for LPA will be LPA's representative, who has been designated as being in responsible charge of the project, and who is referred to herein as RC or Responsible Charge.

NOW THEREFORE, in consideration of these facts, the parties hereto agree as follows: SECTION 1. DEFINITIONS (LPA Task Order)

WHEREVER in this Task Order the following terms are used, they shall have the following meaning:

"LPA" stands for Local Public Agency, and in this Task Order means City of Lexington, unless the context otherwise requires. LPA may also be used to refer generally to other Local Public Agencies. Local Public Agencies include, but are not necessarily limited to; Nebraska Cities, Villages, Counties, Political Subdivisions, Native American Tribes, and other entities or organizations found to be eligible sub recipients of federal funds for transportation projects.

"CONSULTANT" means the firm of Miller & Associates, Consulting Engineers, P.C. and any employees thereof, whose business and mailing address is 2511 W. 35<sup>th</sup> Street, Kearney, Nebraska, 68845.

"LPA MANUAL" shall mean the Nebraska Department of Roads' LPA Guidelines Manual for Federal-Aid Projects. The LPA Manual is a document approved by the Federal Highway Administration (FHWA) that sets out the requirements for local federal-aid projects to be eligible for federal reimbursement; the LPA Manual can be found in its entirety at the following web address: <a href="http://www.dor.state.ne.us/gov-aff/lpa/lpa-guidelines.pdf">http://www.dor.state.ne.us/gov-aff/lpa/lpa-guidelines.pdf</a>.

"RESPONSIBLE CHARGE" or "RC" shall mean LPA's representative for the project whose duties and responsibilities are identified in federal law and in the LPA Manual.

"STATE" means the Nebraska Department of Roads in Lincoln, Nebraska, its Director, or authorized representative. The State represents the interests of the United States

Department of Transportation on federally funded transportation projects sponsored by a sub recipient of federal funds and any reference to the "State" in this Task Order shall mean the State on behalf of the United States Department of Transportation.

"FHWA" means the Federal Highway Administration, United States Department of Transportation, Washington, D.C. 20590, acting through its authorized representatives.

"DOT" means the United States Department of Transportation, Washington, D.C. 20590, acting through its authorized representatives.

"STATE REPRESENTATIVE" means an employee of the State assigned by the State to determine whether the LPA's project meets the eligibility requirements for federal funding and to provide technical assistance when requested by the LPA, in LPAs efforts to comply with the requirements for Federal-aid funded local projects.

To "ABANDON" the Task Order means that the LPA has determined that conditions or intentions as originally existed have changed and that the Task Order as contemplated herein is to be renounced and deserted for as long in the future as can be foreseen.

To "SUSPEND" the Task Order means that the LPA has determined that the conditions or intentions as originally existed have changed and that the Task Order as contemplated herein should be stopped on a temporary basis. This cessation will prevail until the State determines to abandon or terminate the Task Order or to reinstate it under the conditions as defined in this Task Order.

To "TERMINATE" or the "TERMINATION" of this Task Order is the cessation or quitting of this Task Order based upon action or failure of action on the part of the Consultant as defined herein and as determined by the LPA.

## SECTION 2. TERM OF THE AGREEMENT

This Task Order becomes effective on the date it is signed by the LPA and will end upon:

(1) the waiver of an audit review or (2) the final completion of an audit review by the State or its authorized representative, and the resolution of all issues identified in the audit report.

## SECTION 3. TASK ORDER SCOPE OF SERVICES

LPA and Consultant understand that the Services provided by Consultant must be completed in accordance with all federal-aid reimbursement requirements and conditions. LPA and Consultant agree that the Scope of Services for this Task Order will be in two parts. Part one of the Scope of Services is contained within the General Scope of Services set out below. Part two of the Scope of Services is set out on the document attached hereto as Exhibit "A", entitled Scope of Services and Fee Proposal, which is hereby fully incorporated herein and made a part hereof by this reference. Exhibit "A" is the result of the following process:

- (1) LPA provided Consultant with a document describing the detailed proposed Scope of Services for this project
- (2) Consultant made necessary and appropriate proposed additions, deletions, and revisions to LPA's detailed Scope of Services document

(3) LPA and Consultant together reviewed the proposed Scope of Services, the proposed revisions and negotiated the final detailed Scope of Services and Fee Proposal document, which is attached as Exhibit "A".

Consultant and LPA have agreed that Exhibit "A" sets out the Services reasonably necessary and the costs reasonably estimated for Consultant Services to adequately observe, monitor, inspect, measure, manage, document and report so that LPA's project is constructed by the contractor in compliance with the Construction Contract Documents (definition below), the Manuals (definition below), State and Federal law, rule or regulation and policy.

General Scope of Services:

The Consultant services generally include, but are not limited to: project management; construction engineering; pre-construction staking; traffic control plans; conducting the preconstruction conference; construction staking: project inspection; materials sampling and testing during project construction; monitoring environmental commitments; preparing as-built plans; progress computations; final computations; preparing contractor change orders and work orders; and all project communications, including any necessary communication regarding federal-funding project eligibility questions, issues and concerns.

The Consultant shall review and have a working knowledge of the project plans, special provisions, standard specifications (the Standard Specifications for Highway Construction of NDOR (Current Edition)), change orders and all other project related contract documents for the construction of LPA's Federal-Aid project. The project plans, special provisions, standard specifications, and other contract documents are hereby incorporated by reference into this Task Order, as if they were fully set forth herein, and collectively, may be referred to as the Construction Contract Documents. Consultant shall assume the duties of "Inspector", (also referred to in the NDOR Construction Manual as "Construction Technician"); "Project Manager;" and also "Engineer" (unless the context of use of the term "Engineer" would otherwise require), as those terms are defined and duties set out in the Standard Specifications for Highway Construction (2007 Edition). Consultant shall assume that it is responsible for all duties of the "Engineer" unless notified otherwise by RC on behalf of LPA.

Additionally, Consultant shall review and have a working knowledge of the following authoritative guides and manuals related to highway construction, materials and federal aid reimbursement:

- (1) NDOR Construction Manual Current Edition
- (2) Materials Sampling Guide (NDOR)

- (3) Standard Methods of Tests 2006 (NDOR)
- (4) The LPA Manual
- (5) The Manual on Uniform Traffic Control Devices
- (6) AASHTO Standard Specifications for Transportation Materials and Methods of Sampling and Testing
- (7) The ASTM Standards
- (8) NDOR Final Review Manual

These documents are hereby incorporated herein by reference as if fully set forth, and these documents, collectively, may be referred to as the Manuals. Unless required otherwise by the Construction Contract Documents, Consultant shall be responsible for timely completion of all applicable checklists, tests, samples, duties, requirements and provisions of the Manuals. The Manuals will be used to determine what, when, how, the sequence, and other details of the work that must be provided by Consultant, whenever Consultant's duties in these respects are not clearly set out in the Construction Contract Documents. Consultant shall employ a sufficient number of qualified employees on the project to adequately observe, monitor, inspect, measure, manage, document, report and carry out the other duties of this Task Order, so that the project is constructed by the contractor in compliance with the Construction Contract Documents, the Manuals, State and Federal law, rule or regulation and policy. Consultant shall fulfill all contract duties of inspection, project management and construction engineering for the project in a timely manner and shall communicate regularly about the progress of the construction with the LPA, through the RC, and, when appropriate for federal funding or eligibility issues, the State representative.

The Consultant is required to use Trans\*Port Site Manager as the construction record-keeping system for Services under this contract.

The Consultant shall be present at the project site when appropriate for each applicable phase of construction to inspect, observe, monitor, measure, manage, document and report on the progress of the work or as otherwise specifically agreed to by the LPA.

The parties understand that the Consultant is not responsible for the Contractor's means and methods of construction. To the extent the Construction Contract Documents and the Manuals specify sequencing of work, equipment requirements, or other construction methods, the Consultant shall keep the Owner's RC informed about the progress and quality of the portion of the work and shall advise the RC about observed or measured deficiencies in the work.

## Additional Requirements:

- A. The Consultant shall advise the LPA when it appears any Disadvantaged Business Enterprise (DBE) working on the project is in need of assistance.
- B. The Consultant shall make every effort to assist the Contractor or any Subcontractor in interpreting Project Plans, Special Provisions, Standard Specifications, other Construction Contract Documents, or the Manuals.
- C. The Consultant will be present at the project site or available at LPA's Offices beginning on the date specified in the LPA's notice to proceed to the contractor, unless project work has not begun at the site; or, with at least 24 hours notice, at any prior date (1) when contract work begins or when materials are delivered to the project that need to be tested, sampled or inspected to verify conformance to the requirements of the Construction Contract Documents.
- D. The Consultant will promptly review and approve or reject all construction work on the project, with the right, but not the duty, for the State and FHWA to review for compliance or funding eligibility.
- E. All reports of field tests performed by the Consultant will be submitted weekly to the State Representative (two copies). Consultant will take prompt and appropriate action to reject or cause Contractor to remedy the work or materials that do not conform to the contract documents.
- F. The Consultant shall comply with all Federal, State and local laws, rules or regulations, policies or procedures, and ordinances applicable to the work contemplated in this Task Order.
- G. Project time delays attributed solely to the Contractor will constitute a basis for a request for an equivalent extension of time for the Consultant. The parties understand that federal reimbursement of extra compensation must be approved in advance as described in the Fees and Payments Section of this Task Order.
- H. The sampling and testing type, method and frequency must be completed by Consultant according to the current State of Nebraska Manuals, including the Materials Sampling Guide and the State Standard Methods of Tests (www.dor.state.ne.us), and the Construction Contract Documents. For sampling or testing issues or situations that are not covered in the Construction Contract Documents or the Manuals, Consultant shall notify LPA, provide its advice and request that LPA decide what testing type, method or frequency should be applied for this project. Any test methods or procedures that are proposed to be used and

are not covered by NDOR procedures must receive prior concurrence for use from NDOR and FHWA.

## SECTION 4. STAFFING PLAN (TO CE)

The Consultant has furnished LPA with a staffing plan that identifies the employees of the Consultant who will be part of the primary team for this project. The primary team is expected to be directly responsible for providing the field services for the work under this Task Order. This document shall specify the role that will be assigned to each member of the primary team. This document is attached hereto as Exhibit "A" and is incorporated herein by this reference. During construction, the Consultant may make occasional temporary changes to the primary team. However, any permanent change to the primary team will require prior written approval from the LPA.

Personnel who are added to the Staffing Plan as replacements must be persons of comparable training and experience. Personnel added to the Staffing Plan as new personnel and not replacements must be qualified to perform the intended services. Failure on the part of the Consultant to provide acceptable replacement personnel or qualified new personnel to keep the services on schedule will be cause for termination of this Task Order, with settlement to be made as provided in the <u>SUSPENSION</u>, <u>ABANDONMENT</u>, <u>OR TERMINATION</u> section of this Task Order.

## SECTION 5. NEW EMPLOYEE WORK ELIGIBILITY STATUS

The Consultant agrees to use a federal immigration verification system to determine the work eligibility status of new employees physically performing services within the State of Nebraska. The Consultant hereby agrees to contractually require any Subconsultants to use a federal immigration verification system to determine the work eligibility status of new employees physically performing services within the State of Nebraska. A federal immigration verification system means the electronic verification of the work authorization program authorized by the Illegal Immigration Reform and Immigrant Responsibility Act of 1996, 8 U.S.C. 1324a, known as the E-Verify Program, or an equivalent federal program designated by the United States Department of Homeland Security or other federal agency authorized to verify the work eligibility status of a newly hired employee. The undersigned duly authorized representative of the Consultant, by signing this agreement, hereby attests to the truth of the following certifications, and agrees as follows:

**Neb.Rev.Stat. § 4-114.** I certify compliance with the provisions of Section 4-114 and, hereby certify that this Consultant shall register with and use a federal immigration verification

system to determine the work eligibility status of new employees physically performing services within the State of Nebraska. I agree to require all Subconsultants, by contractual agreement, to require the same registration and verification process.

If the Consultant is an individual or sole proprietorship, the following applies:

- The Consultant must complete the United States Citizenship Attestation form and attach it to this agreement. The form is available on the Department of Roads website at <a href="https://www.transportation.nebraska.gov/projdev/#save">www.transportation.nebraska.gov/projdev/#save</a>.
- 2. If the Consultant indicates on such Attestation form that he or she is a qualified alien, the Consultant agrees to provide the US Citizenship and Immigration Services documentation required to verify the Consultant lawful presence in the United States using the Systematic Alien Verification for Entitlements (SAVE) Program.
  - 3. The Consultant understands and agrees that lawful presence in the United States is required and the Consultant may be disqualified or the contract terminated if such lawful presence cannot be verified as required by Neb. Rev. Stat. §4-108.

## SECTION 6. NOTICE TO PROCEED AND COMPLETION

The LPA will issue Consultant a written Notice-to-Proceed upon 1) full execution of this Task Order, 2) LPA's determination that federal funding approval has been obtained for the project and 3) State's concurrence that the form of this Task Order is acceptable for federal funding eligibility. Any work or services performed by Consultant on the project prior to the date specified in the written Notice-to-Proceed will not be eligible for reimbursement.

The Consultant shall complete all work under this Task Order within 45 calendar days after the DR Form 91 "Notification of Contract Completion" is signed by the State. Any costs incurred by Consultant after the completion deadline will not be eligible for federal funding reimbursement unless the Consultant has received a written extension of time from the LPA.

The completion date will not be extended because of any avoidable delay attributed to the Consultant, but delays not attributable to the Consultant, such as delays attributable to the Contractor, the State, or the LPA may constitute a basis for an extension of time.

## SECTION 7. FEES AND PAYMENTS

The general provisions concerning payment under this Task Order are set out on the Exhibit "B", attached hereto and made a part of this Task Order.

For performance of the services under the terms of this Task Order, the Consultant will be paid a fixed-fee-for-profit of \$16,067.77 and up to a maximum amount of \$123,896.76 for actual costs in accordance with Exhibit "B". The total Task Order amount is \$139,964.53.

## SECTION 8. PROFESSIONAL PERFORMANCE (CE Task Order 12-19-11)

The Consultant understands that the LPA will rely on the professional training, experience, performance and ability of the Consultant. Examination by the LPA, State, or FHWA, or acceptance or use of, or acquiescence in the Consultant's work product, will not be considered to be a full and comprehensive examination and will not be considered approval of the Consultant's work product which would relieve the Consultant from liability or expense that would be connected with the Consultant's sole responsibility for the propriety and integrity of the professional work to be accomplished by the Consultant pursuant to this Task Order. The Consultant further understands that acceptance or approval of any of the work of the Consultant by the LPA or concurrence by the State/FHWA or of payment, partial or final, will not constitute a waiver of any rights of the LPA to recover from the Consultant, damages that are caused by the Consultant due to error, omission, or negligence of the Consultant in its work. That further, if due to error, omission, or negligence of the Consultant, the work product of the Consultant is found to be in error or there are omissions therein revealed during or after the construction of the project and revision, reconsideration or reworking of the Consultant's work product is necessary, the Consultant shall make such revisions without expense to the LPA. The Consultant shall respond to the notice of any errors, omissions or negligence within 24 hours and give immediate attention to necessary corrections. If the Consultant discovers errors, omissions, or negligence in its work, it shall notify the LPA within 24 hours. Failure of the Consultant to notify the LPA will constitute a breach of this Task Order. The Consultant's legal liability for all damages incurred by the LPA caused by error, omission, or negligent acts of the Consultant will be borne by the Consultant without liability or expense to the LPA.

## SECTION 9. SUSPENSION, ABANDONMENT OR TERMINATATION (2/8/12)

The LPA has the absolute right to suspend or abandon the work, or terminate this Task Order at any time and such action on its part will in no event be deemed a breach of this Task Order. The LPA will give the Consultant seven days written notice of such suspension, abandonment, or termination. Any necessary change in Scope of Services shall follow the Consultant Work Order Process outlined in the <u>FEES AND PAYMENTS</u> section above.

outlined, the Consultant shall be compensated in accordance with the provisions of 48 CFR 31, provided however, that in case of suspension, abandonment, or termination for breach of this Task Order, the LPA will have the power to suspend payments, pending the Consultant's compliance with the provisions of this Task Order. For an abandonment or termination of this Task Order, payment to Consultant will be prorated based on the percentage of work completed by the Consultant prior to abandonment or termination compared to the total amount of work contemplated by this Task Order.

The ownership of all project plans and supporting documents completed or partially completed at the time of such termination or abandonment will be retained by the LPA and the Consultant shall immediately deliver all project plans and supporting documents to the LPA.

SECTION 10. SECTIONS INCORPORATED BY REFERENCE:

For the convenience of the parties, for consistency for funding review, and in an effort to reduce the length of this Task Order, LPA and Consultant agree to be bound by and hereby incorporate by this reference as if fully set forth herein, Sections 12 through 18 and 20 through 27 of the Master Agreement for on-call construction engineering services for LPA projects between the Nebraska Department of Roads and Consultant, dated March, 2010, with one recurring change:

The name of LPA should be substituted in for any reference in that Master Agreement to State, State of Nebraska, Director or the Nebraska Department of Roads, unless the context would otherwise require. The LPA and Consultant agree to meet the requirements of all incorporated provisions and represent that by signing this Task Order, they expressly certify to any required certifications contained in those provisions.

Although some of the provisions of the Master Agreement are incorporated herein by reference, it is understood that the Nebraska Department of Roads is not a party to this Task Order and shall have no obligations or duties under this Task Order.

## SECTION 11. RESPONSIBILITY FOR CLAIMS AND LIABILITY INSURANCE (LPA)

The Consultant agrees to save harmless the LPA and State/FHWA from all claims and liability due to the error, omission or negligence of the Consultant or those of the Consultant's agents or employees in the performance of services under this Task Order. Further, it is expected that in carrying out the work under this Task Order, Consultant will make various decisions and judgments and Consultant will determine what actions are required by Consultant and by others to properly complete the work. Nothing in this Task Order shall be interpreted to relieve Consultant from any liability it would otherwise have to LPA or State in carrying out the work under this Task Order.

Finally, in this connection, the Consultant shall for the life of this Task Order, carry insurance as outlined in Exhibit "C" and attached hereto, and hereby made a part of this Task Order. In any contract Consultant has with a subconsultant, Consultant shall require that the insurance requirements outlined in Exhibit "C" must be met by the subconsultant.

## SECTION 12. CONSULTANT CERTIFICATIONS

The undersigned duly authorized representatives of the Consultant, by signing this agreement, hereby swears, under the penalty of law, the truth of the following certifications, and agrees as follows:

- A. Neb. Rev. Stat. § 81-1715(1). I certify compliance with the provisions of Section 81-1715 and, to the extent that this contract is a lump sum or actual cost-plus-a-fixed fee professional service contract, I hereby certify that wage rates and other factual unit costs supporting the fees in this agreement are accurate, complete, and current as of the date of this agreement. I agree that the original contract price and any additions thereto shall be adjusted to exclude any significant sums by which the LPA determines the contract price had been increased due to inaccurate, incomplete, or noncurrent wage rates and other factual unit costs.
- **B. Neb. Rev. Stat. §§ 81-1717 and 1718.** I hereby certify compliance with the provisions of Sections 81-1717 and 1718 and, except as noted below neither I nor any person associated with the firm in the capacity of owner, partner, director, officer, principal investor, project director, manager, auditor, or any position involving the administration of federal funds:
  - 1. Has 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, or
  - 2. Has agreed, as an express or implied condition for obtaining this agreement, to employ or retain the services of any firm or person in connection with carrying out this agreement, or
  - 3. Has 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 this agreement, except as here expressly stated (if any).

C. Certification Regarding Debarment, Suspension, and Other Responsibility Matters-Primary Covered Transactions. Section C1 below contains 10 instructions that consultant agrees to follow in making the certifications contained in C2.

## 1. Instructions for Certification

- a. By signing this agreement, the Consultant is providing the certification set out below.
- b. The inability of a person to provide the certification required below will not necessarily result in denial of participation in this project. The Consultant shall submit an explanation of why it cannot provide the certification set out below. The certification or explanation will be considered in connection with the State's determination whether to enter into this agreement. However, failure of the Consultant to furnish a certification or an explanation will disqualify the Consultant from participation in this agreement.
- c. The certification in this clause is a material representation of fact upon which reliance was placed when the State determined to enter into this agreement. If it is later determined that the Consultant knowingly rendered an erroneous certification, in addition to other remedies available to the Federal government, the State may terminate this agreement for cause or default.
- d. The Consultant shall provide immediate written notice to the State if at any time the Consultant learns that its certification was erroneous when submitted or has become erroneous by reason of changed circumstances.
- e. The terms "covered transaction," "debarred," "suspended," "ineligible," "lower tier covered transaction," "participant," "person," "primary covered transaction," "principal," "proposal," and "voluntarily excluded," as used in this clause, have the meanings set out in the Definitions and Coverage sections of the rules implementing Executive Order 12549.
- f. The Consultant agrees that should the proposed covered transaction be entered into, it will not knowingly enter into any lower tier covered transaction with a person who is debarred, suspended, declared ineligible, or voluntarily excluded from participation in this covered transaction, unless authorized by the State before entering into this agreement.
- g. The Consultant further agrees to include the clause titled "Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion Lower Tier Covered Transaction," provided by the State without modification, in all lower tier covered transactions and in all solicitations for lower tier covered transactions.
- h. The Consultant in a covered transaction may rely upon a certification of a prospective Subconsultant in a lower tier covered transaction that it is not debarred, suspended, ineligible, or voluntarily excluded from the covered transaction, unless it knows that the certification is erroneous. A Consultant may decide the method and frequency by which it determines the eligibility of its principals.
- i. Nothing contained in the foregoing will be construed to require establishment of a system of records in order to render in good faith the certification required by this clause. The knowledge and information of the Consultant is not required to exceed

- that which is normally possessed by a prudent person in the ordinary course of business dealings.
- j. Except for transactions authorized under paragraph f of these instructions, if the Consultant in a covered transaction knowingly enters into a lower tier covered transaction with a person who is suspended, debarred, ineligible, or voluntarily excluded from participation in this transaction, in addition to other remedies available to the federal government, the State may terminate this agreement for cause or default.

## 2. Certification Regarding Debarment, Suspension, and Other Responsibility Matters - Primary Covered Transactions

- a. By signing this agreement, the Consultant certifies to the best of its knowledge and belief, that it and its principals:
  - i. Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any federal department or agency;
  - ii. Have not within a three-year period preceding this agreement been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (federal, state, or local) transaction or contract under a public transaction; violation of federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
  - iii. Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (federal, state, or local) with commission of any of the offenses enumerated in paragraph a.ii above; and
  - iv. Have not within a three-year period preceding this agreement had one or more public transactions (federal, state, or local) terminated for cause or default.
- b. Where the Consultant is unable to certify to any of the statements in this certification, such Consultant shall attach an explanation to this agreement. I acknowledge that this certification is to be furnished to the State and the FHWA in connection with this agreement involving participation of federal-aid highway funds and is subject to applicable, state and federal laws, both criminal and civil.

## SECTION 13. LPA CERTIFICATION

By signing this Task Order, I do hereby certify that, to the best of my knowledge, the Consultant or its representative has not been required, directly or indirectly as an express or implied condition in connection with obtaining or carrying out this Task Order to:

- (a) employ or retain, or agree to employ or retain, any firm or person, or
- (b) pay or agree to pay to any firm, person, or organization, any fee, contribution, donation, or consideration of any kind.

I acknowledge that this certification is to be furnished to the FHWA, upon their request, in connection with this Task Order involving participation of Federal-Aid highway funds and is

subject to applicable state and federal laws, both criminal and civil.

## SECTION 14. ALL ENCOMPASSED

This instrument embodies the entire agreement of the parties. There are no promises, terms, conditions, or obligations other than contained herein, and this agreement supersedes all previous communications, representations, or other agreements or contracts between LPA and Consultant, either oral or written hereto.

IN WITNESS WHEREOF, the partie	es hereby execute this agreement pursuant to lawful
authority as of the date signed by each par	ty. Further, the parties, by signing this agreement,
attest and affirm the truth of each and every	y certification and representation set out herein.
EXECUTED by the Consultant this	day of, 2013.
	MILLER & ASSOCIATES, CONSULTING ENGINEERS, P.C. Reed A. Miller
	President
STATE OF NEBRASKA)	
)ss. BUFFALO COUNTY)	
Subscribed and sworn to before me t	his day of, 2013.
	N. C. D. L.
	Notary Public
EXECUTED by the (LPA) this	day of, 2013.
	CITY OF LEXINGTON John Fagot
	Mayor
Subscribed and sworn to before me	this, 2013.
	Clerk
	STATE OF NEBRASKA DEPARTMENT OF ROADS
	Form of Agreement Approved for Federal Funding Eligibility:
	Date

## Exhibit \_A\_\_ SCOPE OF SERVICES

## CONSTRUCTION ENGINEERING for

Project Name: Jackson Street 8th – 13th, Lexington Project Number: URB-6561(2) Control Number: 61489

## A. PROJECT DESCRIPTION

This scope provides for construction engineering services for the City of Lexington in Dawson County, Nebraska. The project consists of the following improvements: Total concrete replacement and street widening to 40', sidewalk replacement with handicap accessible ramps, driveway replacement, water-main installation, storm sewer installation, pavement markings and street lighting.

Miller & Associates, Consulting Engineers, P.C., (Consultant) shall serve as agent for City of Lexington, (LPA), representing the LPA in all matters related to construction engineering services for this project.

It shall be the responsibility of the Consultant to administer, monitor, and inspect construction such that the project is constructed in conformity with the plans, specifications, and special provisions.

The Consultant shall inspect the Contractor's work to determine the progress and quality of work, identify discrepancies, report significant discrepancies to the LPA and Department, and direct the Contractor to correct such observed discrepancies.

## B. APPLICABLE PUBLICATIONS

Work shall be done in accordance with the following materials as currently adopted at the time of letting:

- 1. AASHTO Standard Specifications for Transportation Materials and Methods of Sampling and Testing
- 2. The ASTM Standards
- 3. NDOR Materials Sampling Guide
- 4. NDOR Construction Manual
- 5. NDOR Standard Specifications for Highway Construction
- 6. Project Plans
- 7. Contract Special Provisions
- 8. Manual on Uniform Traffic Control Devices (MUTCD) and NDOR's supplement to the MUTCD.
- 9. NDOR Final Review Manual
- 10. NDOR Standard Method of Tests for Laboratory and Field

## C. LPA SHALL PROVIDE

The LPA, on an as needed basis, will furnish the following documents for the project.

- 1. Project description
- 2. Electronic Construction Plan files including current aerial photographs with project alignment, existing and new rights-of way (ROW) and easements, and LOC, if available
- 3. Two copies of the Plans and Special Provisions
- 4. Roadside safety guidelines (Survey Crew Traffic Control Policy, see NDOR website)
- 5. Survey Field Books with control points and bench marks
- 6. NEPA Document

These documents may be provided in either paper or electronic format.

Project Number: URB-6561(2) Control Number: 61489 Construction Engineering Services

Jackson Street 8th - 13th, Lexington

## D. CONSULTANT SHALL PROVIDE

- 1. <u>Project Management and Coordination</u>. This task includes activities to initiate and monitor project schedules, workload assignments and internal cost controls throughout the project. Also included are efforts to prepare and process invoices and monthly progress reports; prepare project correspondence with the LPA and/or NDOR; maintain project records; and perform other duties of the Project Manager as defined in the NDOR Standard Specifications for Highway Construction.
  - 1.1 Project Management activities shall include the following:
    - Project Management Provide management of project including staffing, scheduling, invoicing, progress reports, and coordination with designer.
    - Prepare Change Orders and submit copies to the appropriate parties for approval and full execution.
    - Maintain detailed Project Records and keep them current. All records shall be available at the LPA's office.
    - Generate contractor's progress and final Estimates in SiteManager
    - Review Contractor's Construction Schedule
    - Coordinate with LPA and RC regarding all project activities.
    - Make entries of project data and diary information into SiteManager on a daily basis. Ensure that inspectors and lab personnel are maintaining appropriate daily work reports and all material records.
- 2. <u>Meetings.</u> Project staff will meet with the LPA, the Contractor, and NDOR when requested by the State, and prepare minutes of the meeting. For some projects, a public meeting may be held and the consultant's attendance may be required.
  - 2.1 Construction Inspection Planning Meeting The LPA shall coordinate this meeting prior to start of construction to ensure roles and responsibilities are clear. Attendees should include the LPA RC, construction inspection personnel and NDOR State Representative.
  - 2.2 Pre-Construction Meeting Prepare the agenda, attend, and distribute meeting notes
  - 2.3 Construction Progress Meetings Prepare the agenda, attend, and conduct periodic progress meetings with the LPA and/or NDOR personnel, contractor, sub-contractors, utility personnel, and other agencies affected by the project. FHWA shall be included for full Federal oversight projects. There will be approximately 8 meetings.
  - 2.4 Public Meeting (If Required) Assist the LPA with scheduling and conducting a Public Meeting with Contractor and Residents prior to the start of project.
  - 2.5 Assume **11** trips to the project site for meetings.
- Traffic Control Plan. Consultant shall prepare a traffic control plan for the project site. These plan sheet(s) are to be signed by a Professional Engineer licensed in the State of Nebraska. Traffic Control plans shall be reviewed by the State Representative prior to placing in service (Owner will use checklist 12-72 to audit and document the Consultant's completion of this activity). Once the plans are completed, they are to be submitted to the Person of Responsible Charge (RC).
  - 3.1 Prepare Traffic Control Plan in accordance to NDOR Standard Plans, MUTCD and the NDOR Supplement to the MUTCD. Sign and seal plans.
  - 3.2 Review and approve Traffic Control Plan (If Completed by Contractor) for conformance to the Contract's Special Provisions.
  - 3.3 Submit Plans to the RC for their records.
- 4. <u>SWPPP Inspections/Manual Updates</u>. Consultant shall conduct inspections bi-weekly and after every ½" or greater rain event according to permit regulations. The Stormwater

Project Number: URB-6561(2)
Control Number: 61489
Construction Engineering Service

Pollution Prevention Plan (SWPPP) Manual shall be updated according to NDOR and/or LPA requirements.

- 4.1 Conduct **25** Inspections
- 4.2 Update SWPPP Manual and Temporary Erosion Control Plan
- 4.3 Assume 4 trips to the project site for SWPP Inspections. These trips are for site visits for non-working days resulting from rain events. City forces to complete inspections after Tentative Project Acceptance is granted.
- 5. <u>Construction Survey/Staking.</u> The following tasks are required if the Consultant is providing Construction Surveying and Staking. This work shall be done in accordance with the NDOR Construction Manual.
  - 5.1 Provide coordination of staking needs with Contractor.
  - 5.2 Consultant shall verify and re-establish if necessary the survey control used during the preliminary engineering.
  - 5.3 Stake limits of construction throughout project.
  - 5.4 Mark removals including pavement removal limits. Stake right-of-way and construction easements.
  - 5.5 Provide slope stakes for grading.
  - 5.6 Provide paving hubs. For structures storm sewer and pipe culverts, the consultant will provide grade stakes.
  - 5.7 Provide cross-section for new culverts before providing a Culvert Order List to Contractor.
  - 5.8 Stake fence relocation and guardrail.
  - 5.9 Stake silt fence.
  - 5.10 Verify existing tie-in elevations and locations and adjust new pavement grades to meet existing pavement.
  - 5.11 Assume 7 trips to the project site for construction survey/staking.

All items will be staked one time. Except for re-staking required for staking done incorrectly, re-staking will be considered out-of-scope. Consultant will invoice the LPA for the re-staking. If re-staking is required because of the activities of the Contractor, the fee for re-staking will be withheld from Contractor payment.

- 6. <u>Construction Consultation/SiteManager & Daily Work Report (DWR)</u>. Consultant shall contact RC/Designer as needed to obtain plan clarifications/interpretations. Maintain and review project materials and promptly enter information into SiteManager.
  - 6.1 Construction Consultation/SiteManager & Daily Work Report (DWR)
    - Review and Enter Data into SiteManager
    - Maintain Project Field Diaries, Files, and Record data in SiteManager
    - Document and Review Daily Work Reports (DWRs)
- Girder Shim Surveying. (Bridge Projects Only) The Designer (PE) shall determine the girder shim values, which are defined as the differences in elevation between the top-of-girder elevation and the top-of-slab elevation necessary at known points along the length of the girder during placement of the deck to result in the finished top-of-slab elevation to be correct after the girder has deflected under the weight of the slab.
  - 7.1 Girder Shim Surveying
    - Shim shots will be taken at the locations as determined by the designer.
    - Elevations and rod readings need to be recorded by Consultant and submitted to PE at the time the shim shots are taken.
- 8. <u>Perform Bearing Calculations</u>. If pile driving is required on the project, the Consultant shall perform bearing capacity calculations in accordance with the NDOR Construction Manual.
  - 8.1 Perform Bearing Calculations

- 9. <u>Construction Inspection</u>. Consultant shall perform material sampling and testing and complete inspection work and project management in accordance with the references list in Section B of this Exhibit. Consultant shall assume the duties of "Inspector", (also referred to in the NDOR Construction Manual as "Construction Technician"), "Project Manager", and also "Engineer" (unless the context of use of the term "Engineer" would otherwise require), as those terms are defined and duties set out in the Standard Specifications for Highway Construction. Consultant shall assume that it is responsible for all duties of the "Engineer" unless notified otherwise by RC on behalf of LPA.
  - 9.1 Construction Inspection: Duties for construction inspection will include, but are not limited to, the following items:
    - Conduct wage rate interviews and review payrolls for correctness and Davis-Bacon Wage Rate compliance
    - Verify that the performance of the work is in conformance with the plans, specifications, and special provisions.
    - Conduct reviews for compliance with Disadvantaged Business Enterprise
       (DBE) commitments
    - The Consultant is required to use the Environmental Compliance Oversight Database (ECOD) software to document assessment of and compliance with all environmental commitments for the project. An Environmental Compliance Inspection Audit will be conducted by NDOR personnel. (NDOR will use checklist 12-20 to document the audit of the Consultant.) The ECOD system is to monitor and document construction activities for compliance with NEPA (Environmental Review Checklist, Section 404, NPDES, SWPPP, Threatened and Endangered Species, etc.)
    - NDOR will provide the Initial Threatened and Endangered Species surveys required as outlined in the conservation conditions; and follow up survey training for the Consultant's environmental inspection personnel.
       Follow-up surveys as may be required will be the responsibility of the Consultant. Any required surveys for compliance with the Migratory Bird Treaty Act will also be the responsibility of the Consultant. NDOR will not conduct these surveys.
    - The Consultant will provide NDOR 30 days advance notice of the need for the initial T&E surveys so that NDOR personnel can be scheduled to perform this work.
    - Review work zone traffic control devices daily and, at a minimum weekly interval, conduct a nighttime drive through review of temporary traffic control devices (per ATSSA Quality Standards for Work Zone Traffic Control Devices). Perform reflectivity check (DR form 481) of temporary devices at the start of construction activities and at six (6) month intervals or as conditions warrant.
    - Collect, sign/date, and file all delivery tickets and material certifications. All required material certifications shall be submitted to NDOR Materials & Research Division accompanied by a completed DR-12 sample ID form or Site Manager Sample Record ID.
    - Consultant shall forward shop drawings to the RC for review and approval by the design engineer. Shop drawing review is not part of the scope of services for this construction engineering agreement
    - Draft and review change order or time extension request including explanation of the issue and resolution and the justification for accepted prices and forward to RC. Once reviewed by NDOR and FHWA, proceed with the approval process. Forward a signed hardcopy to NDOR for further processing.
    - Communicate and coordinate plan revisions and change orders with the Designer.
    - Prepare a field checked culvert order list
    - Prepare guardrail order list
    - Generate periodic progress estimates using SiteManager and forward to RC for further approval.

- Review critical path schedule prepared by the Contractor for appropriateness and Current Controlling Operation (CCO) designation.
- On bridge projects, the Inspector shall take periodic survey shots with the assistance of one of the Contractor's to ensure compliance with the plans.
- Locate permanent pavement markings.
- 9.2 Measure, calculate, and document quantities of pay items
- 9.3 Keep all records and data up-to-date so that all necessary information appears on the Weekly Report of Working Days when they are generated at mid-week.
- 9.4 Assume <u>87</u> trips to the site for construction inspection.
- 10. <u>Perform Material Sampling and Testing</u>. The Consultant shall perform material testing as required in accordance with the references list in Section B of this Exhibit. All testing and sampling personnel shall be certified to perform these duties in accordance with the NDOR Materials Sampling Guide section 28. All non-NDOR Laboratories shall be pre-qualified by NDOR's Materials and Research Division to conduct the testing they are contracted to perform.

## NDOR SHALL PROVIDE:

Typical testing done by NDOR Materials and Research's Central lab (sampling and delivery for these materials is done by Consultant and submitted to NDOR):

### All Aggregate

- Quality and Soundness acceptance testing
- Gradation verification testing

## PG Binders & Emulsions

All required acceptance testing

## All Steel Products

All testing required for heat number pre-approval and acceptance testing

## Chemical Lab

All required source pre-approval and acceptance testing

## Smoothness

- NDOR will run all 10% verification testing for projects with Smoothness
- Specifications for pavement. NDOR will perform bridge smoothness testing on bridges receiving pavement on either side of the bridge

## **CONSULTANT SHALL PROVIDE:**

Type of Test	No. of Tests
Lab Standard Proctor	4
Field Density Test	No fees per test
Field Moisture Test	No fees per test
Field Gradation Test	3 (1 Coarse Agg, 2 Fine Agg.)
Establish Rolling Pattern	0
Sample Aggregate	3 (Samples for submittal to Lab)
Sieve Fine & Course	Included in Field Gradation Test
Moisture	9
Air	40
Slump	40
Unit Weight	40
Yield	9
Cylinders	160
Unconfined Compression Cylinder Test	160
Quality Soundness	Performed by NDOR
Core Thickness Test	9
Core Strength Test	9
Visual Gradation Documentation	0
(Other Test)	

Project Number: URB-6561(2)

Control Number: 61489

Construction Engineering Services Jackson Street 8th – 13th, Lexington

(Other Test)	

(List of tests to be provided by NDOR)

- 10.1 Collect, verify, document and deliver all samples to testing lab
- 10.2 Collect, verify, document and deliver a copy of all required material certifications to the NDOR Materials and Research Central Lab.
- 10.3 Review and document test results of all samples and coordinate with owner for acceptance and incorporation into the project.
- 10.4 Assume 4 trips to the project site for Material Sampling and Testing.
- 11. <u>As-Built Drawings</u>. Prepare As-built drawings according to the LPA manual and the current directions from the NDOR Final Review Section.
  - 11.1 As-Built Drawings
- 12. <u>Final Inspections.</u> Consultant shall prepare a punch list of items for the project site and conduct a final project walk-through inspection with the LPA RC and NDOR State Representative to verify that corrective work identified on the punch list has been completed.
  - 12.1 Walkthrough of Site and Preparation of Punch List
  - 12.2 Review Project to verify that Punch List work has been completed (Owner will use LPA Manual checklist 12-75 to audit and document the Consultant's completion of this activity)
- 13. <u>Project Closeout.</u> Assist RC with compiling project construction records as requested. Assemble and transmit Final Construction Records to LPA RC in paper format (printed single sided), including:
  - 13.1 Project Closeout activities shall include the following:
    - Project Manager's Final Estimate
    - Copy of Consultant PM's (representing LPA) Concurrence/Non-Concurrence Letter w/ Certified Mail Receipt Enclosed.
    - Copy of Contractor's signed Concurrence/Non-Concurrence Letter
    - Memo of Time Memo of Major Item Review
    - Allowance Review (Required only if the Contractor has overrun on the Contract Time Allowance.)
    - Borrow Site Memo
    - City Agreement Letter
    - Project Completion Memo The Consultant's PM should perform this in an
      e-mail to the NDOR Rep with the required information check with the
      NDOR Rep for this. The Consultant should ensure that the LPA RC
      sends a letter of Tentative Acceptance (per NDOR format) to the
      Contractor send copies to the NDOR Rep.
    - Sign Deduction Memo (If required)
    - Material Review Memo
    - SiteManager PM Diary Report
    - SiteManager Contract Item Report for all Contract Items
    - All NDOR Spreadsheets and Workbooks used for Contract Item supportive documentation.
    - All Contractor-provided Asphalt QA/QC Test Results (asphalt projects)
    - Project Culvert Field Book with information per the NDOR Construction Manual
    - Signed and stamped As Built Plans (full size)
    - Copy of Evaluation(s) of Contractor
    - LPA CE Project Closeout Checklist (LPA Manual Checklist 14-10)
    - Deliver Final Construction Records to LPA RC, including Form DR-299 -Project Construction Conformity Certification and ensure that the LPA RC completes the LPA RC Project Closeout Checklist (LPA Manual checklist

## 14-20 and includes it in the Final Records provided to the NDOR State Representative for review)

- 14. Other. (Additional project specific tasks may be added here)
  - 14.1 Other
  - 14.2 Other

## E. SCHEDULE

- 1. Notice to Proceed:
- 2. The Consultant shall provide a schedule of activities and deliverables upon award

## CONSTRUCTION ENGINEERING SERVICES **Project Cost**

Project Name: Jackson Street, Lexington Project Number: URB-6561(2)
Control Number: 61489

Location (City, County): Lexington, Dawson County Firm Name: Miller & Associates, Consulting Engineers, P.C.

Consultant Project Manager: Lance M. Harter, P.E.

Phone/Email: 308/234-6456, | harter@miller-engineers.com

LPA Responsible Charge: Dennis Burnside
Phone/Email: 308/324-2341, dburnside@cityoflex.com

NDOR Project Coordinator: Greg Wood

Phone/Email: (402) 479-3831

Date: April 30, 2013

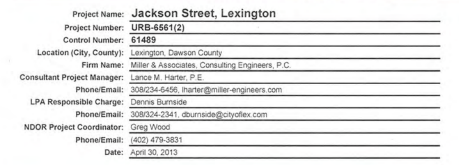


Direct Labor Costs:			N 14 10 10 1	
Personnel Classification	Hours	Rate	Amount	
Principal	8	\$55.00	\$440.00	
Project Manager	372	\$35.00	\$13,020.00	
Engineer	49	\$35.00	\$1,715.00	
Designer/CADD Technician	24	\$27.50	\$660.00	
Survey Crew Chief	29	\$30.00	\$870.00	
Survey Crew Member	71	\$19.00	\$1,349.00	
Inspector 2	54	\$22.00	\$1,188.00	
Inspector 1	1035	\$19.00	\$19,665.00	
Administrative	179	\$15.00	\$2,685.00	
TOTALS	1821		\$41,592.00	

Direct Expenses:	Amount
Subconsultants	
Printing and Reproduction Costs	\$244.00
Mileage/Travel	\$5,062.40
Lodging/ Meals	TO THE PROPERTY OF
Material Testing	\$4,129.00
Other Miscellaneous Costs	\$100.00
	DEPARTMENT OF THE PARTMENT OF
TOTALS	\$9,535.40

<b>Total Project Costs:</b>	and the second s	Amount
Direct Labor Costs		\$41,592.00
Overhead @	174.96%	\$72,769.36
Total Labor Costs		\$114,361.36
Fee for Profit Rate (	14.05%	\$16,067.77
Direct Expenses		\$9,535.40
PROJECT COST		\$139,964.53

## CONSTRUCTION ENGINEERING SERVICES Consultant's Estimate of Hours





TASKS	200							FICATIO			-	-
	PR	PM	ENG	DES	SCC	SCM	INSP 2	INSP 1	ADM	122		Total
For Construction Engineering Services:												
1. Project Management and Coordination		1										- 1
1.1 Project Management Subtotal	8	128 128	STOR				1000		48			184
	0	120		_					40			10
Meetings     2.1 Construction Inspection Planning Meeting	0 -	6	diam'r.	100.10	la constitution	The same	ACCOUNT.	4	4		100	14
2.2 Pre-Construction Meeting	DEST.	8	100	003.00			200	4	4			16
2.3 Construction Progress Meetings	5 700	24	100	5,03	200			Eroch	8	172.0		32
2.4 Public Meeting (If Required)		8	3 0	45	(Keyl)	50.0		G15-0	8	nis.	1	16
2.5 Trips to Site (Travel Time) for Meetings	23/8	11		COED		(6)	SIN	98.5	PART			11
Subtotal		57						8	24			89
3. Traffic Control Plan												
3.1 Prepare Traffic Control Plan		6	24	24			7		E VI	TO A	53	54
3.2 Review Traffic Control Plan (If Completed by Contractor)	200	0.70							PARTY.		200	
3.3 Sign and Submit Plans to the RC		6	24	24	1000			(E. E. E.	6		-	6
Subtotal		ь	24	24		_			0			ы
4. SWPPP Inspections/Manual Updates		Title Co	05	-	1	and the		40	05			00
4.1 Conduct Inspections 4.2 Update SWPPP Manual		C. Aston	25					16	25	2010		66
4.3 Trips to Site (Travel Time) for SWPPP Inspections	OLF O	100	1000					4	1000			4
Subtotal	-		25	-				20	25			7
5. Construction Survey/Staking		233	100	186	1000		200	1000		200		
5.1-5.10 Totals From Survey-Staking Worksheet (enter hours in grey cells)	9138	W (B)	1	200	29	64						93
5.11 Trips to Site (Travel Time) for Construction Survey/Staking	1300	900				7			W.			7
Subtotal					29	71						100
6. Construction Consultation/Site Manager & Daily Work Report (DWR)				E								
6.1 Construction Consultation/Site Manager & Daily Work Report (DWR)		128			0.3			100			98	128
Subtotal		128										128
7. Girder Shim Surveying (Bridge Projects Only)												
7.1 Girder Shim Surveying Subtotal		CV-CX	921	1000	0.00	100	0000	1955 10	Charles .			
			_							_		
8. Perform Bearing Calculations 8.4 Perform Bearing Calculations		De Tal			1989			monet D				
Subtotal			-		-			-	-	-		
9. Construction Inspection		10.10	100	1500	-	100	300					
9.1 Construction Inspection	Die	553	ine	1000	train.	200	32	720	64	1 THE R. P. LEWIS CO., LANSING, MICH.		816
9.2 Measure, calculate, and document quantities of pay items	975	DUA:		TE.		Live C	3938	80	2-316	1983E	200	80
9.3 Maintain records/data and prepare the Weekly Report of WDs	18857	TO B	700	200	1000	250	No.	80				80
9.4 Trips to Site (Travel Time) for Construction Inspection			793.8	No. of	1000	19.00	MAR	87			200	87
Subtotal							32	967	64			1,063
10. Perform Material Sampling and Testing			100									
10.1 Collect, verify, document and deliver all samples to testing lab		1000	1000	-110			16	0.218	1000		200	16
10.2 Provide all required material certifications to the NDOR M & R Lab		1	1.13	1010	100		2				2300	2
10.3 Review and document all test results of all samples	(ELE)	200	1000			9 9	1000		C 13			
10.4 Trips to Site (Travel Time) for Delivery and Collecting Samples  Subtotal		19.353	N. C. V.	No.	0-3		22	2000			533	22
11. As-Built Drawings												
11.1 Prepare As-Built Drawings	SAME.	24	Service .	15.000	Paris I	-	100	16	2	2570		42
Subtotal	-	24		100000	-	-		16	2			42
12. Final Inspections						100		- 170		930	100	
12.1 Walkthrough of Site and Preparation of Punch List		4	5.38	1000	1	33		4	2	200		10
12.2 Review Project to verify that Punch List has been completed	PG:	1		15,85	0-0		-31	4	-550	1000	-39	5
Subtotal		5						8	2			15
13. Project Closeout												
13.1 Project Closeout		24	1			1		16	8			48
Subtotal		24						16	8			48
14. Other			1									
14.1 Other	1000	100		-	1005		September 1		200		2416	
14.2 Other		1000	2000	-	7-15	1578	100		1 - 2			
Subtotal	_	070	42		0.0	-		4.000	ATT		_	4000
	8	372	49	24	29	71	54	1,035	179			1,821
Total Hours	40	40.0	0.4	2.0	200	0.0	0.0	400 4	00 /			
Total Days (8 hrs) Total Travel Time	1.0	46.5	6.1	3.0	3.6	8.9	6.8	129.4	22.4			227.6

## CONSTRUCTION ENGINEERING SERVICES Staffing Plan

Project Name:	Jackson Street, Lexington	
Project Number:	URB-6561(2)	
Control Number:	61489	
Location (City, County):	Lexington, Dawson County	
Firm Name:	Miller & Associates, Consulting Engineers, P.C.	
Consultant Project Manager:	Lance M. Harter, P.E.	
Phone/Email:	308/234-6456, lharter@miller-engineers.com	
LPA Responsible Charge:	Dennis Burnside	
Phone/Email:	308/324-2341, dbumside@cityoflex.com	
NDOR Project Coordinator:	Greg Wood	
Phone/Email:	(402) 479-3831	
Date:	April 30, 2013	



Labor Costs:				- Marianta	
Code	Classification Title	Hours	Blended Rate	Amount	
PR	Principal	8	\$55.00	\$440.00	
PM	Project Manager	372	\$35.00	\$13,020.00	
ENG	Engineer	49	\$35.00	\$1,715.00	
DES	Designer/CADD Technician	24	\$27.50	\$660.00	
SCC	Survey Crew Chief	29	\$30.00	\$870.00	
SCM	Survey Crew Member	71	\$19.00	\$1,349.00	
INSP 2	Inspector 2	54	\$22.00	\$1,188.00	
INSP 1	Inspector 1	1035	\$19.00	\$19,665.00	
ADM	Administrative	179	\$15.00	\$2,685.00	
TOTAL	S	1,821		\$41,592.00	

Overhead Rate\*: 174.96% Fee for Profit Rate\*: 14.05%

\*Enter firms most recent Audited Overhead Rate, and Fee for Profit Rate calculated from the NDOR Fixed Fee Worksheet (available on the NDOR website).

#### CLASSIFICATIONS\*\*:

CEASSIFICATIONS\*\*:

PR = Principal SCC = Survey Crew Chief ADM = Administrative

PM = Project Manager SCM = Survey Crew Member UD1 = User Defined 1

ENG = Engineer INSP 2 = Inspector 2 UD2 = User Defined 2

DES = Designer/CADD Technician INSP 1 = Inspector 1

### **Blended Rates Table**

EMPLOY	YEE NAME	STAFFING PLAN CLASSIFICATION <sup>1</sup> & CERTIFICATIONS	SALARY RATE	% ASSIGNED
Principal	Reed Miller	Principal	\$55.00	100%
			Blended Rate:	\$55.00
Project Manager	Lance Harter	Project Manager	\$35.00	100%
			Blended Rate:	\$35.00
Engineer	Jeff Mills	Engineer	\$35.00	100%
			Blended Rate:	\$35.00
Designer/CADD		0.00	445.00	****
	Craig Bennett Andrew Olson	CAD Designer CAD Technician	\$45.00 \$20.00	30% 70%
			Blended Rate:	\$27.50
Survey Crew Chi	ief Ron Ridgway	Land Surveyor	\$30.00	100%
	Roll Ridgway	Lailu Sulveyor	\$30.00	100%
			Blended Rate:	\$30.00
Survey Crew Me	mber Chad Dixon	Surveyor	\$19.00	50%
	Todd Schepler	Surveyor	\$19.00	50%
			Blended Rate:	\$19.00
nspector 2	Jared Yendra	Inspector	\$19.00	70%
100	Dana Daniels	Inspector	\$29.00	30%
nspector 1			Blended Rate:	\$22.00
inspector i	Dan Lillis	Inspector	\$19.00	100%
		UL CONTRACTOR OF STREET	Blended Rate:	\$19.00
Administrative	Lisa Schmidt	Administrative	\$15.00	100%
			Blended Rate:	\$15.00
			Blended Rate:	
				V
-			Blended Rate:	

Input actual employee classification as designated by firm. Also enter in any certifications that employee holds.

<sup>\*\*</sup> For User-Defined Classifications, you will need to edit the Classifications Legend located above. To enter a new classification, replace "UD1" with its abbreviation (ex. GRA) and replace "User Defined 1" with the corresponding title (ex. Graphic Artist). Once the user-definitions are added, they will self-populate in the Labor Costs Table, as well as the remaining sheets.

<sup>&</sup>lt;sup>2</sup> Total of "% Assigned" must equal 100% for each personnel classification category. If one person in classification, list them as 100% for "% Assigned".

## CONSTRUCTION ENGINEERING SERVICES Direct Expenses





Subconsultants:	Quantity	Unit Cost	Amount
		diameter.	
		Subtotal	

Printing and Reproduction:	Quantity	Unit Cost	Amount
52 - 36"x24" plan sheets plotted 2 times @ \$1.50/plot	52	\$1.50	\$78.00
52 - 17"x11" plan sheets plotted 1 time @ \$.20/plot	52	\$0.20	\$10.40
Black and White Copies (1,000)	1,000	\$0.10	\$100.00
Color Copies (100)	100	\$0.25	\$25.00
3 Displays, 36" x 24" @ 1.70/SF Mounted	3	\$10.20	\$30.60
		Hart Hart	The same of the sa
		Subtotal	\$244.00

Mileage/Travel:	Quantity	Unit Cost	Amount
11 Trips for Meetings, including P.I.M. (80 miles round trip)	880	\$0.56	\$492.80
SWPPP Inspection Trips (4)	320	\$0.56	\$179.20
Survey/Staking Trips (7)	560	\$0.56	\$313.60
Daily Inspection Trips (87)	6,960	\$0.56	\$3,897.60
Material Sampling & Testing Trips (4)	320	\$0.56	\$179.20
		Subtotal	\$5,062.40

Lodging/Meals:	Quantity	Unit Cost	Amount
	er elements	DESCRIPTION OF THE PARTY OF THE	
	100		
	A PER CHAPTER		
		Subtotal	

Material Testing:	Quantity	Unit Cost	Amount	Material Testing:	Quantity	Unit Cost	Amount
Lab Standard Proctor	. 4	\$195.00	\$780.00		TO ELLINOS		
Field Gradation Test	3	\$90.00	\$270.00				
Unconfined Concrete Cylinder Test	160	\$13.00	\$2,080.00				
Concrete Core Thickness Test	9	\$10.00	\$90.00			The County of	11.
Concrete Core Strength Test	9	\$35.00	\$315.00				
Concrete Core Sampling	9	\$66.00	\$594.00				
				CALL WAR STORY			
		Subtotal	\$4,129.00			Subtotal	

Other Miscellaneous Costs:	Quantity	Unit Cost	Amount
Miscellaneous Postage, Mailing, Deliveries Etc.	1	\$100.00	\$100.00
	The same of the same of the same		
	The same of the sa	Subtotal	\$100.00
TOTAL DIRECT EXPENSES			\$9,535.40

## CONSTRUCTION ENGINEERING SERVICES Cost by Task

Project Name: Jackson Street, Lexington

Project Number: URB-6561(2)

Control Number: 61489

Location (City, County): Lexington, Dawson County

Firm Name: Miller & Associates, Consulting Engineers, P.C

Consultant Project Manager: Lance M. Harter, P.E.

Phone/Email: 308/234-6456, lharter@miller-engineers.com
LPA Responsible Charge: Dennis Burnside

Phone/Email: 308/324-2341, dburnside@cityoflex.com

NDOR Project Coordinator: Greg Wood
Phone/Email: (402) 479-3831

Date: April 30, 2013

Tasks	Total Hours	Direct Labor Cost	Overhead 174.96%	Fee for Profit 14.05%	Total Project Cost
For Construction Engineering Services:					
1. Project Management and Coordination	184	\$5,640.00	\$9,867.74	\$2,178.84	\$17,686.58
2. Meetings	89	\$2,507.00	\$4,386.25	\$968.50	\$7,861.75
3. Traffic Control Plan	60	\$1,800.00	\$3,149.28	\$695.37	\$5,644,65
4. SWPPP Inspections/Manual Updates	70	\$1,630.00	\$2,851.85	\$629.70	\$5,111.55
5. Construction Survey/Staking	100	\$2,219.00	\$3,882.36	\$857.24	\$6,958.60
6. Construction Consultation/Site Manager & Daily Work Report (DWR)	128	\$4,480.00	\$7,838.21	\$1,730.71	\$14,048.92
7. Girder Shim Surveying (Bridge Projects Only)					
8. Perform Bearing Calculations					
9. Construction Inspection	1,063	\$20,037.00	\$35,056.74	\$7,740.67	\$62,834.41
10. Perform Material Sampling and Testing	22	\$484.00	\$846.81	\$186.98	\$1,517.79
11. As-Built Drawings	42	\$1,174.00	\$2,054.03	\$453.54	\$3,681.57
12. Final Inspections	15	\$357.00	\$624.61	\$137.92	\$1,119.53
13. Project Closeout	48	\$1,264.00	\$2,211.49	\$488.31	\$3,963.80
14. Other					and in
Direct Expenses					\$9,535.40
TOTAL	1,821	\$41,592.00	\$72,769.37	\$16,067.78	\$139,964.55

Contract ID 6489X Control Number 61489 000 Project Number URB-6561(2) Location JACKSON ST., LEXINGTON Type of Work GR CONC PAVE CULV WATER MAIN ELEC

Letting Date April 18th, 2013

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Legend TOS Test or Sample CC MC Contractor's Certification Manufacturer Certification Certification of Compliance COC COT Certification of Test APL PMV Approved Products List Project Manager's Verification Special Provisions NSS Nebraska Standard Specification Shipping Report SR

	made to the	project after the project letting.	1	2.00	-Spans		
					Acceptance	Reference	
Group Line Item	THE RESIDENCE OF THE PARTY OF T	Description	Quantity	Unit	Method	Book	M&R Contact
ROUP 1 (0001	0030.10	MOBILIZATION	1.000	LS			
0002	1000.00	LARGE TREE REMOVAL	12.000	EACH			
0003	1009.00	GENERAL CLEARING AND GRUBBING	1.000	LS			
0004	1010.01	EXCAVATION (ESTABLISHED QUANTITY)	1262.000	CY	200	. Water	W. Jehnstein
55.5	No. of	Soil Density-Excavation-Fill Materiala	222 : 525	22.1	TOS	NSS205	CHURCHWELL
0005	1101.00	REMOVE PAVEMENT	8974.000	SA			
0006	1101.25	SAWING PAVEMENT	572.000	LF			
0007	1103.00	REMOVE BRICK SURFACE	706.000	SY			
8000	1106.00	REMOVE DRIVEWAY	828.000	SY			
0009	1107.00	REMOVE WALK	1926.000	SY			
ROUP 3 ( 0010	0030.30	MOBILIZATION	1.000	LS			
0011	2010.03	CRUSHED ROCK SURFACE COURSE	100.000	TON	TOS	SG-6	BEASON
0012	3008.05	TIE BARS	140.000	EACH			
		Reinforcing Steel - Field Sample			TOS/COT	NSS1020	KAREL
		Reinforcing Steel(pretested)#			TOS/COT	NSS1020	KAREL
		Non-Shrink Grout ¤			APL	SG-15	MASTERS
		Epoxy Resin Bonding System-Grade 3 ¤			APL	SP-131	MASTERS
0013	3016.21	CONCRETE CLASS 47B-3000 SIDEWALKS	2233,000	SY			
		Portland Cement Blended-IPF, IPN, IPF/S			TOS	SG-16	MASTERS
		Portland Cement Concrete			TOS	SG-16	MASTERS
		Pref Expansion Jt Filler-Asphalt Type #			APL	SG-16	MASTERS
		Pref Expansion Jt Filler-Sponge Rubber #			APL	SG-16	MASTERS
		Pref. Expansion Jt Filler - Fiber Type #			APL	SG-16	MASTERS
		White Pigmented Cure Compound-Field Usen			APL/TOS	SG-16	MASTERS
		Class B Aggregate			TOS	SG-15	BEASON
		Class E Aggregate			TOS	SG-16	BEASON
0014	3016.27	COLORED IMPRINTED CONCRETE 47B-3000 SIDEWALKS	373.000	SY			
		Portland Cement Blended-IPF, IPN, IPF/S			TOS	SG-16	MASTERS
		Portland Cement Concrete			TOS	SG-16	MASTERS
		Pref Expansion Jt Filler-Asphalt Type #			APL	SG-16	MASTERS
		Pref Expansion Jt Filler-Sponge Rubber #			APL	SG-16	MASTERS
		Pref. Expansion Jt Filler - Fiber Type #			APL	SG-16	MASTERS
		Class B Aggregate			TOS	SG-16	BEASON
		Class E Aggregate			TOS	SG-16	BEASON
0015	3016.39	DETECTABLE WARNING PANEL	360.000	SF	APL	SP-98	KAREL
0016	3020.24	CONCRETE CLASS 47B-3500 DRIVEWAY Portland Cement Blended-IPF, IPN, IPF/S Portland Cement Concrete	917.000	SY	TOS TOS	SG-16 SG-16	MASTERS MASTERS
		White Pigmented Cure Compound-Field Uses				SG-16	
					APL/TOS		MASTERS
		Class B Aggregate			TOS	5G-16	BEASON
0017	2075 12	Class E Aggregate  6" CONCRETE PAVEMENT, CLASS 47B-3500	112 000	CVC	TOS	SG-16	BEASON
0017	3075.12		113.000	SY	105	55.45	AAACTCOC
		Portland Cement Blended-IPF, IPN, IPF/S			TOS	SG-15	MASTERS
		Portland Cement Concrete			TOS	SG-15	MASTERS
		Reinforcing Steel - Field Sample			TOS/COT	SG-15	KAREL
		Reinforcing Steel(pretested)¤			TOS/COT	SG-15	KAREL
		White Pigmented Cure Compound-Field User			APL/TOS	SG-15	MASTERS
		Hot Poured Joint Sealant -Field Usen			APL/TOS	SG-15	BYRE
		Class B Aggregate			TOS	SG-15	BEASON
		Class E Aggregate			TOS	5G-15	BEĀSON
who are	name as	All could prove a construction of the construc	2,011.65	2			
0018	3075.32	8" CONCRETE PAVEMENT, CLASS 47B-3500	11109.000	SY			********
		Portland Coment Blended-IPF, IPN, IPF/S			TOS	SG-15	MASTERS
		Portland Cement Concrete			TOS (COT	5G-15	MASTERS
		Reinforcing Steel - Field Sample			TOS/COT	SG-15	KAREL
		Reinforcing Steel(pretested)  White Pigmented Cure Compound Field User			TOS/COT	SG-15	KAREL
		White Pigmented Cure Compound-Field User			APL/TOS	SG-15	MASTERS
		Hot Poured Joint Sealant -Field Usen			APL/TOS	SG-15	BYRE
		Class B Aggregate			TOS	SG-15	BEASON
and the same of	TARE 55	Class E Aggregate	12 -22-1	+2 m	TOS	SG-15	BEASON
0020	7333.00	SIGN POST	41.000	EACH	TOS		KAREL
0021	7390.00	REMOVE SIGN AND POST	29.000	EACH	0.00	52.5%	ETAL ELECTRON
0022	7500.60	ARROW, POLYUREA PAVEMENT MARKING, GROOVED	14.000	EACH	APL	SP-82	DONDLINGER
0023	7515.04	4" WHITE POLYUREA PAVEMENT MARKING, GROOVED	150.000	LF	240	20.1%	230,000,000
		Glass Beads-Thermo and Polyurea			APL	SP-82	DONDLINGER

Exhibit "A" Page 1 of 4

Contract ID 6489X
Control Number 61489 000
Project Number URB-6561(2)
Location JACKSON ST., LEXINGTON
Type of Work GR CONC PAVE CULV WATER MAIN ELEC
Letting Date April 18th, 2013

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Legend
TOS Test or Sample
CC Contractor's Certification
MC Manufacturer Certification
COC Certification of Compliance
COT Certification of Test
APL Approved Products List
PMV Project Manager's Verification
SP Special Provisions
NSS Nebraska Standard Specification
SR Shipping Report

		made to the	project after the project letting.			Water and the same of the same	Defenses	
Group	Line Item	Item Code	Description	Quantity	Unit	Acceptance Method	Reference Book	M&R Contact
	122.5	EXAMPLE 2	Polyurea Pavement Marking			APL	SP-82	DONDLINGER
	0024	7515.24	24" WHITE POLYUREA PAVEMENT MARKING, GROOVED	140.000	LF			
			Glass Beads-Thermo and Polyurea			APL	SP-82	DONDLINGER
	-20-00	now a way	Polyurea Pavement Marking			APL	SP-82	DONDLINGER
	0025	7516.04	4" YELLOW POLYUREA PAVEMENT MARKING, GROOVED	4352.000	LF	X.,		
			Glass Beads-Thermo and Polyurea			APL	SP-82	DONDLINGER
	2030	1.000.00	Polyurea Pavement Marking			APL	SP-82	DONDLINGER
	0026	9034.00	PREPARATION OF INTERSECTIONS AND DRIVEWAYS	899.000	SY			
	0027	9111.00	WATER	47.000	MGAL			
	0028	9170.00	EARTH SHOULDER CONSTRUCTION	42,580	STA			
	0029	9173.20	SUBGRADE PREPARATION	11222.000	SY			
			Soil Density-Subgrade Preparations			TOS	SG-10	CHURCHWELL
	0030	L001.02	SEEDING, TYPE B	0.660	ACRE			
	0031	L032.75	MULCH	1.720	TON			
UP 4	0032	0030.40	MOBILIZATION	1.000	LS			
	0033	1119.01	REMOVE GRATE INLET	7.000	EACH			
	0034	4011.14	CURB INLET	1.000	EACH	TOS	SG-16	MASTERS
	0035	4011.15	CURB INLET	15.000	EACH	TOS	SG-16	MASTERS
	0036	4016.01	MANHOLE	1.000	EACH			
			Portland Cement Blended-IPF, IPN, IPF/S			TOS	5G-16	MASTERS
			Portland Cement Concrete			TOS	SG-16	MASTERS
			Reinforcing Steel - Field Sample			TOS/COT	5G-16	KAREL
			Reinforcing Steel(pretested)#			TOS/COT	5G-16	KAREL
			Class B Aggregate			TOS	SG-16	BEASON
			Class E Aggregate			TOS	5G-16	BEASON
	0037	4016.02	MANHOLE	1.000	EACH			
			Portland Cement Blended-IPF, IPN, IPF/S			TOS	SG-16	MASTERS
			Portland Cement Concrete			TOS	SG-16	MASTERS
			Reinforcing Steel - Field Sample			TOS/COT	SG-16	KAREL
			Reinforcing Steel(pretested)¤			TOS/COT	SG-16	KAREL
			Class B Aggregate			TOS	SG-16	BEASON
			Class E Aggregate			TOS	SG-16	BEASON
	0039	4016.04	MANHOLE	1.000	EACH			
			Portland Cement Blended-IPF, IPN, IPF/S			TOS	SG-16	MASTERS
			Portland Cement Concrete			TOS	SG-16	MASTERS
			Reinforcing Steel - Field Sample			TOS/COT	SG-16	KAREL
			Reinforcing Steel-Epoxy(pretested)#			TOS/COT	SG-16	KAREL
			Class B Aggregate			TOS	SG-16	BEASON
			Class E Aggregate			TOS	SG-16	BEASON
	0041	4018.50	TAPPING EXISTING PIPE	1.000	EACH.			
			Portland Cement Concrete			TOS	SG-16	MASTERS
			Class B Aggregate			TOS	5G-16	BEASON
			Class E Aggregate			TOS	SG-16	BEASON
	0042	4043.50	REMOVE SEWER PIPE	95.000	LF			
	0047	4107.07	CLASS AND DODG POMORETE FOR COMORETE COMMISS	2.766	av.			
	0043	4107.07	CLASS 47B-3000 CONCRETE FOR CONCRETE COLLARS	0.300	CY	Printe.		MARTER
			Portland Cement Blended-IPF, IPN, IPF/S. Portland Cement Concrete			TOS	5G-16	MASTERS
			White Pigmented Cure Compound-Field Uses			TOS	SG-16	MASTERS
						APL/TOS TOS	5G-16 5G-16	MASTERS
			Class B Aggregate					BEASON
	0044	1157.00	Class E Aggregate		(	TOS	SG-16	BEASON
	0044	4157.00	REINFORCING STEEL FOR COLLARS	60.000	LB	TOCICOT	****	MADEL
			Reinforcing Steel - Field Sample			TOS/COT	SG-16	KAREL
			Reinforcing Steel(pretested)¤			TOS/COT	SG-16	KAREL
			Non-Shrink Grout ¤	128.222	4141	APL	SG-16	MASTERS
		4900.25	CURB INLET SEDIMENT FILTER	16.000	EACH	APL	SP-118	DONDLINGER
	0046	P700.12	12" STORM SEWER PIPE, TYPE 1,7 OR 8	19.000	LF			KAREL
	and the second	List of	Reinf Conc Sewer Pipe 12in-Class III	22223	0	SR	. 2	KAREL
	0047	P700.18	18" STORM SEWER PIPE, TYPE 1,7 OR 8	370.000	LF			KAREL
	22.5	2020 20	Reinf Conc Sewer Pipe 18in-Class III	122222	10	SR		KAREL
		P705.15	15" STORM SEWER PIPE, TYPE 1 CLASS IV	326.000	LF		7	KAREL
		P705.18 P705.24	18" STORM SEWER PIPE, TYPE 1 CLASS IV 24" STORM SEWER PIPE, TYPE 1 CLASS IV	36.000 44.000	LF		1	KAREL
	0038	4016.03	MANHOLE	1.000	EACH			
	Section 1	505,450	Portland Cement Blended-IPF, IPN, IPF/S	73.433 L	34510	TOS	SG-16	MASTERS
			Portland Cement Concrete			TOS	SG-16	MASTERS
			Reinforcing Steel - Field Sample			TOS/COT	SG-16	KAREL
			Reinforcing Steel-(pretested)¤			TOS/COT	SG-16	KAREL
			Class B Aggregate			TOS	SG-16	BEASON
			0.000.000.0000				34.34	22,991

Page 2 of 4 Exhibit "A"

Contract ID 6489X Control Number 61489 000 Project Number URB-6561(2) Location JACKSON ST., LEXINGTON Type of Work GR CONC PAVE CULV WATER MAIN ELEC Letting Date April 18th, 2013

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	Legend
TOS	Test or Sample
CC	Contractor's Certification
мс	Manufacturer Certification
coc	Certification of Compliance
COT .	Certification of Test
APL	Approved Products List
PMV	Project Manager's Verification
SP	Special Provisions
NSS	Nebraska Standard Specification
SR	Shipping Report

Display	Group Line Item	Item Code	Description	Quantity	Unit	Method	Book	M&R Contact
Fortiand Center Binner-FFF, PN, PFFS			Class E Aggregate		Time sales the die Thida.	والتناه وتارينا فالتلح والمتصادك والمتكافئة	The structure of the second se	BEASON
Portiand Comment Concentre	0040	4016.05		1.000	EACH			
Case   Agengrate   Case   Ca								MASTERS
Clase Regregate   TOS   \$6-16   \$8-2000   \$6-2000   \$7			Portland Cement Concrete			TOS	SG-16	MASTERS
MODIFY   M			Class B Aggregate			TOS	SG-16	BEASON
MOUPLE   1985			Class E Aggregate			TOS	SG-16	BEASON
11.5.27   CONCRITE CLASS ST9-3500   0.200   0.200   0.701   TOS   SS-16   MASTER OCCIO   0.004   W176.00   0.976.00   0	ROUP 44 0051	0030.40		0.780	LS			
0.053						TOS	SG-16	MASTERS
MITAGO   SAME   MITAGO   SAME   COPER NATES SERVICE   10.00   LP   TOS   SP-100   CAREL								
0.055								
COS6		W176.00	3/4" COPPER WATER SERVICE	685.000		TOS	SP-100	KAREL
Porfland Common Etherwise   Fort Management	0055	W176.01	1" COPPER WATER SERVICE	120.000	LF	TOS	SP-100	KAREL
Portland Ceremen Conferes	0056	W180.00	CONCRETE CLASS 47B-3500 FOR BLOCKS AND ANCHORAGES	2.200	· CY			
Portland Cement Concrete			Portland Cement Blended-IPE IPN IPE/S			TOS	SG-16	MASTERS
Case   Aggregate   TOS   SG-16   BASNO   COS   PURPO   COS   SG-10   COS   S								
Class E Aggregate								
0.057								
M20046   6" PETAINER GLAND   65.000   EACH   CDC   59-100   CAREL								
Martin	0057	W200.44	4" RETAINER GLAND	5.000	EACH	coc .	SP-100	KAREL
Soil Dendry Pipe Sachfall x	0058	W200.46	6" RETAINER GLAND	65.000	EACH	COC	SP-100	KAREL
Soil Dendry Pipe Sachfall x	0059	W205.06	6" WATER MAIN PIPE	1792.000	LF	TOS	SP-100	KAREL
MARTIE								CHURCHWELL
March   Marc	0000	14/210.05		0.000	FACU			
M35.12   ST SOLID SLEEVE   4.000   EACH   COC   SP-100   KAREL								
0066   W335.42   6" X 6" TE								
00567   W355.60   CROSS   3.000   EACH   COC   SP-100   KAREL	0065	W355.25	6" SOLID SLEEVE	4.000	EACH	COC	SP-100	KAREL
00697   W355.50   CROSS   3.000   EACH   COC   SP-100   KAREL	0066	W356.12	6" X 6" TEE	1.000	EACH	COC	SP-100	KAREL
0.088   W357.16	0067							KAREL
0070								and the second s
MOTI								
0072   W722.50   ABANDON WATER MAIN   1.000   EACH						COC	SP-100	KAREL
MODIT   MARCH   MASTER NAIN PIPE   8,000	0071	W700.00	INSTALL WATER SERVICE, CURB STOP AND BOX	31.000	EACH			
NOBILIZATION   NOBI	0072	W722.50	ABANDON WATER MAIN	1.000	EACH			
NOBILIZATION   NOBI	0073	W800.21	REMOVE WATER MAIN PIPE	89.000	IF.	•		
0056   W180.00   CONCRETE CLASS 478-3500 FOR BLOCKS AND ANCHORAGES   1.400   CY								
Portland Cement Biended-IPF, IPN, IPF/S   TOS   SG-16   MASTER   Portland Cement Concrete   TOS   SG-16   MASTER   Portland Cement Concrete   TOS   SG-16   MASTER   Class Paggregate   TOS   SG-16   BEASON   Portland Cement Concrete   TOS   SG-10   MASTER   Portland Cement Concrete   TOS   SG-16   BEASON   Portland Cement Concrete   Portland Cement								
Portland Cement Concrete	0056	W180.00		1.400	CY			
Class B Aggregate   TOS   SG-16   BEASON			Portland Cement Blended-IPF, IPN, IPF/S			TOS	SG-16	MASTERS
Class E Aggregate			Portland Cement Concrete			TOS	SG-16	MASTERS
Class E Aggregate			Class B Aggregate			TOS	SG-16	BEASON
0.058   W200.46   6" RETAINER GLAND   21.000   EACH   COC   SP-100   KAREL						TOS	SG-16	BEASON
0059   W205.06   6"WATER MAIN PIPE   Soli Density-Pipe Backfill is   TOS   SP-100   KAREL	0050	W/200 //C		21 000	EACH			
Soil Density-Pipe Backfill x	0038	W 200.46	O RETAINER GLAND	21.000	LACII	COC	31-100	KANLL
Soil Density-Pipe Backfill								
0.060   W.219.36   6" CATE VALVE   6.000   EACH   COC   SP-1.00   KAREL	0059	W205.06	6" WATER MAIN PIPE	54.000	LF	TOS	SP-100	KAREL .
0061   W22.00   FIRE HYDRANT   6.000   EACH   COC   SP-100   KAREL			Soil Density-Pipe Backfill ¤			TOS	NSS205	CHURCHWELL
0061   W22.00   FIRE HYDRANT   6.000   EACH   COC   SP-100   KAREL	0060	W219.36	6" GATE VALVE	6.000	EACH	COC	SP-100	KAREL
0.052   W.225.06   6" ANCHORING COUPLING   6.000   EACH   COC   SP-100   KAREL	and the second second second							
0063   W226.06   6" ANCHORING ELBOW   2.000   EACH   COC   SP-100   KAREL     0069   W335.12   6" 4" F" TEE   6.000   EACH   COC   SP-100   KAREL     0069   W335.12   6" 4" 6" TEE   6.000   EACH   COC   SP-100   KAREL     0069   W335.12   6" 4" 6" TEE   6.000   EACH   COC   SP-100   KAREL     0074   0030.80   MOBILIZATION   1.000   LS     0075   A001.12   PULL BOX, TYPE PB-5   10.000   EACH   PMV   SG-21   KAREL     0076   A008.57   STREET LIGHTING UNIT, TYPE SL-BT-35-8-0.25   18.000   EACH     0076   A008.57   STREET LIGHTING UNIT, TYPE SL-BT-35-8-0.25   18.000   EACH     0076   A008.57   STREET LIGHTING UNIT, TYPE SL-BT-35-8-0.25   18.000   EACH     0077   A008.57   Anchor Bolts for SLU & Combination Pole     Class B Aggregate   Class B Aggregate   TOS   SG-16   BEASON     Class E Aggregate   TOS   SG-16   BEASON     Dower Installed Foundations   PMV   SG-21   KAREL     0077   A020.30   LIGHTING CONTROL CENTER, TYPE R   1.000   EACH   PMV   SG-21   KAREL     0078   A070.10   11/2-INCH CONDUIT IN TRENCH   1697.500   LF     Buy America Cert-Producer/Supplier     Electrical Conduit   Electrical Conduit     0079   A072.10   11/2-INCH CONDUIT UNDER ROADWAY   890.000   LF     Buy America Cert-Producer/Supplier     Electrical Conduit   Electrical Conduit     0080   A080.22   STREET LIGHTING CABLE, NO.6 BARE   2587.500   LF   TOS   SG-21   KAREL     0081   A080.24   STREET LIGHTING CABLE, NO.6 BARE   2587.500   LF   TOS   SG-21   KAREL     0081   A080.24   STREET LIGHTING CABLE, NO.6 BARE   2587.500   LF   TOS   SG-21   KAREL     0081   A080.24   STREET LIGHTING CABLE, NO.6 BARE   2587.500   LF   TOS   SG-21   KAREL     0082   A610.20   REMOVE LIGHTING SYSTEM   1.000   EACH     0084   0001.10   BARRICADE, TYPE II     Barricade Warning Lights Type C   Reflective Sheeting   Reflective Sheeting   TOS   SG-23   CONDUIT     0085   0001.90   SIGN DAY   912.000   EACH     0086   0001.90   CONTRACTOR FURNISHED SIGN DAY   1335.000   EACH     0087   0030.10   MOBILIZATION   1.000   LS								
0.066   W356.12   6" X 6" TEE   0.000   EACH   COC   SP-100   KAREL								
MOST								
Note	0066	W356.12	6" X 6" TEE	6.000	EACH	COC	SP-100	KAREL
0075	0069	W357.20	6"- 90 DEGREE BEND	1.000	EACH	COC	SP-100	KAREL
0075	ROUP 8B 0074	0030.80	MOBILIZATION	1.000	LS			
Month						PMV	SG-21	KARFI
Portland Cement Concrete			•			1 1010	. 30 21	
Anchor Bolts for SLU & Combination Pole   COC   SG-21   KAREL	0076	AUU8.57	•	18.000	EACH			
Class B Aggregate   TOS   SG-16   BEASON			Portland Cement Concrete			TOS	SG-16	MASTERS
Class E Aggregate   TOS   SG-16   BEASON		•	Anchor Bolts for SLU & Combination Pole			COC	SG-21	KAREL
Class E Aggregate   TOS   SG-16   BEASON			Class B Aggregate			TOS	SG-16	BEASON
Street Lighting Unit								
Power Installed Foundations   PMV   SG-21   KAREL								
MC   NSS106   KAREL								
MC   NS\$106   KAREL								
Buy America Cert-Producer/Supplier   MC   NSS106   KAREL				1.000	EACH	PMV	SG-21	KAREL
Buy America Cert-Producer/Supplier   Electrical Conduit π   SG-21   KAREL	0078	A070.10	1 1/2-INCH CONDUIT IN TRENCH	1697.500	LF			
Flectrical Conduit   PMV/TOS   SG-21   KAREL						MC	NSS106	KAREL
1 1/2-INCH CONDUIT UNDER ROADWAY   890.000   LF   Buy America Cert-Producer/Supplier   Electrical Conduit μ   PMV/TOS   SG-21   KAREL   PMV/TOS   SG-21   KAREL   PMV/TOS   SG-21   KAREL   ROBE								
Buy America Cert-Producer/Supplier   Buy America Cert-Producer/Supplier   PMV/TOS   SG-21   KAREL			Electrical Collulit x			FIVIV/103	30-21	NAMEL
Buy America Cert-Producer/Supplier   Buy America Cert-Producer/Supplier   PMV/TOS   SG-21   KAREL								
Electrical Conduit   PMV/TOS   SG-21   KAREL	007 <del>9</del>	A072.10	1 1/2-INCH CONDUIT UNDER ROADWAY	890.000	LF			
Mark			Buy America Cert-Producer/Supplier			MC	NSS106	KAREL
0080   A080.22   STREET LIGHTING CABLE, NO. 6 BARE   2587.500   LF   TOS   SG-21   KAREL			Electrical Conduit x			PMV/TOS	SG-21	KAREL ·
0081   A080.24   STREET LIGHTING CABLE, NO. 6 USE   5175.000   LF   TOS   SG-21   KAREL	0080	Δ <b>በ</b> ጻበ 22	STREET LIGHTING CARLE NO. 6 BARE	2587 500	I E			
1.000   EACH								
ROUP 10 0083 0001.08 BARRICADE, TYPE II 705.000 BDAY  Reflective Sheeting ¤ TOS SG-23 DONDLII  Barricade Warning Lights Type C ¤ APL SG-23 KAREL  0084 0001.10 BARRICADE, TYPE III 2060.000 BDAY  Barricade Warning Lights Type A ¤ APL SG-23 KAREL  Reflective Sheeting ¤ TOS SG-23 DONDLII  0085 0001.90 SIGN DAY 912.000 EACH  0086 0001.99 CONTRACTOR FURNISHED SIGN DAY 1335.000 EACH  0087 0030.10 MOBILIZATION 1.000 LS  0088 L022.75 TEMPORARY SILT CHECK 500.000 LF			•			103	30-21	KAREL
Reflective Sheeting			REMOVE LIGHTING SYSTEM	1.000	EACH			
Barricade Warning Lights Type C x   APL   SG-23   KAREL	ROUP 10 0083	0001.08	BARRICADE, TYPE II	705.000	BDAY			
Barricade Warning Lights Type C   APL   SG-23   KAREL	•		Reflective Sheeting #			TOS	SG-23	DONDLINGER
0084         0001.10         BARRICADE, TYPE III         2060.000         BDAY           Barricade Warning Lights Type A ¤         APL         SG-23         KAREL           Reflective Sheeting ¤         TOS         SG-23         DONDLII           0085         0001.90         SIGN DAY         912.000         EACH           0086         0001.99         CONTRACTOR FURNISHED SIGN DAY         1335.000         EACH           0087         0030.10         MOBILIZATION         1.000         LS           0088         L022.75         TEMPORARY SILT CHECK         500.000         LF								
Barricade Warning Lights Type A   APL   SG-23   KAREL     Reflective Sheeting   TOS   SG-23   DONDLII     O085   0001.90   SIGN DAY   912.000   EACH     0086   0001.99   CONTRACTOR FURNISHED SIGN DAY   1335.000   EACH     0087   0030.10   MOBILIZATION   1.000   LS     0088   L022.75   TEMPORARY SILT CHECK   500.000   LF	0004	0001 10		2000.000	DDAY	AL L	30 23	KANLL
Reflective Sheeting x   TOS   SG-23   DONDLII	0084	0001.10	•	2060.000	RDAY			
0085         0001.90         SIGN DAY         912.000         EACH           0086         0001.99         CONTRACTOR FURNISHED SIGN DAY         1335.000         EACH           0087         0030.10         MOBILIZATION         1.000         LS           0088         L022.75         TEMPORARY SILT CHECK         500.000         LF			Barricade Warning Lights Type A ¤			APL	SG-23	KAREL
0085         0001.90         SIGN DAY         912.000         EACH           0086         0001.99         CONTRACTOR FURNISHED SIGN DAY         1335.000         EACH           0087         0030.10         MOBILIZATION         1.000         LS           0088         L022.75         TEMPORARY SILT CHECK         500.000         LF			Reflective Sheeting ¤			TOS	SG-23	DONDLINGER
0086         0001.99         CONTRACTOR FURNISHED SIGN DAY         1335.000         EACH           0087         0030.10         MOBILIZATION         1.000         LS           0088         L022.75         TEMPORARY SILT CHECK         500.000         LF	0085	0001.90	<del>-</del>	912.000	EACH			
0087         0030.10         MOBILIZATION         1.000         LS           0088         L022.75         TEMPORARY SILT CHECK         500.000         LF								
0088 <b>L022.75</b> TEMPORARY SILT CHECK <b>500.000</b> LF								
			MOBILIZATION	1.000				
0089 L022.90 TEMPORARY SILT FENCE 500.000 LF APL NSS809 DONDLI	0088	L022.75	TEMPORARY SILT CHECK	500.000	LF			
	0089	L022.90	TEMPORARY SILT FENCE	500.000	LF -	APL	NSS809	DONDLINGER
	0003			-				_

Contract ID 6489X Control Number 61489 000
Project Number URB-6561(2)
Location JACKSON ST., LEXINGTON
Type of Work GR CONC PAVE CULV WATER MAIN ELEC

Letting Date April 18th, 2013

DISCLAIMER: This document may not include all material requirements for this project.

Please refere to the Materials Sampling Guide for a comprehensive list of the material requirements. This document will not reflect any changes made to the project after the project letting.

	Legend
TOS	Test or Sample
CC	Contractor's Certification
MC	Manufacturer Certification
coc	Certification of Compliance
сот	Certification of Test
APL	Approved Products List
PMV	Project Manager's Verification
SP	Special Provisions
NSS	Nebraska Standard Specification
SR	Shipping Report

Acceptance Reference Group Line Item Code Description Quantity Unit Method Book M&R Contact
*REFER TO THE SAMPLING GUIDE, PROJECT PLANS, SPECIAL PROVISIONS AND ROADWAY DESIGN DIVISION POLICY
LETTER #DES97-01 REGARDING THE REQUIREMENTS FOR THE VARIOUS TYPES OF PIPE THAT CAN BE USED.

Page 4 of 4 Exhibit "A"

State of Nebraska Department of Roads Material Sampling and Testing Summary

Contract ID 6489X
Control Number 61489 000
Project Number URB-551(2)
Location JACKSON ST., LEXINGTON
Type of Work GR CONC PAVE CULV WATER MAIN ELEC
Letting Date April 18th, 2013

These are estimated quantities for materials that need to be tested for this project.

Items that require certifications or letters of compliance are not listed. Please refer to Materials Sampling Guide for those Items and for frequency of materials that need to be submitted to NDR for verification testing.

				GROUP 4 CULVERTS								GROUP 3 CONCRETE PAVEMENT	GROUP 1 GRADING
0041 Assume:	0039 Assume:	0037 Assume:	Assume: 0035 Assume: 0036	Assume: 0034	0029		Assume:	0018	0017 Assume:	0014 Assume: 0016 Assume:	0012 0013 Assume:	0011	Line Item 0004
4018.50 Poured w	4016.04 Poured w	4016.02 Poured w	Poured w 4011.15 4 pours 4 pours 4016.01	1 per loc 4011.14	9173.20		3 lanes (12 4 pours	3075.32	3075.12 Poured w	3016.27 1 pour 3020.24	3008.05 3016.21 Poured w	1 per loca 2010.03	1 76.3
Re Re 4018.50 TAPPII			Poured with Curb Inless 40011.15 CURB INLE 4 pours 2 separ 4 pours 60 CV 4016.01 MANHOLE	1 per location/3 locations 4011.14 CURB IN	SUBG W	9 P	ft wide eac	20 CY Re W H: 8" CO	de la Colonia	W 0016,27 COLO L pour 1 L pour 2 L pour	3008.05 TIE BARS Reinforcing S 3016.21 CONCRETE CLAS: Poured with others, use 47B-3500	per location/z locations 2010.03 CRUSHE	ode EXCA
CY Reinforcing Steel - F TAPPING EXISTING PIPE Inlets	inforcing Steel HOLE	inforcing Stee HOLE	inieis CURB INLET 2 separate pours per inlet CY CY	ocations CURB INLET	White Pigmented Cure Hat Poured Joint Seala SUBGRADE PREPARATION Soil Density-Subgrade	Paving Units Reinfording Stee	)2117.09 ft [17:09*3 = 635	sinforcing Steel hite Pigmente ot Poured Joint	hite Pigmente	hite Pigmenter RED IMPRINTE RETE CLASS 47	ARS sinforcing Steel RETE CLASS 47 478-3500	CRUSHED ROCK SURFACE COURSE	VATION (ESTAE sil Density-Exca
eld Sa	Reinforcing Steel - Field Sample NHOLE	Reinforcing Steel - Field Sample NHOLE	per injet	ions	White Pigmented Cure Compound-Fi Hot Poured Joint Sealant -Field Usex IGRADE PREPARATION Soil Density-Subprade Preparations	Paving Units Painforcing Steel - Field Sample	h) 2117.09 ft 7750 = 19 2117.09*3 = 6351.27 / 750 = 19	CY: Reinforcing Steel - Field Sample Reinforcing Steel - Field Sample White Pigmented Cure Compound-Field Hot Poured Joint Sealant - Field Usea 8" CONCRETE PAVEMENT, CLASS 478-3500	CY White Pigmented Cure Compound-Field 6" CONCRETE PAVEMENT, CLASS 47B-3500	White Pigmented Cure Compound-Held Uses COLORED IMPRINTED CONCRETE 478-3000 SIDE COLORED IMPRINTED CONCRETE 478-3000 SIDE CONCRETE CLASS 478-3500 DRIVEWAY	TIE BARS  Reinforcing Steel - Field Sample CONCRETE CLASS 4713-3000 SIDEWALKS rs, use 4713-4500 CY	FACE COURSE	Des EXCAVATION (ESTABLISHED QUANTITY) Soil Density-Excavation-Fill Materials
mple					White Pigmented Cure Compound-Field Usen Hat Poured Joint Sealant -Field Usen SGRADE PREPARATION Soil Density-Subgrade Preparations		•	Reinforcing Steel - Field Sample White Pigmented Cure Compound-Field Usen Hot Poured Joint Sealant - Field Usen CONCRETE PAVEMENT, CLASS 47B-3500	White Pigmented Cure Compound-Field Usest CONCRETE PAVEMENT, CLASS 475-3500	White Pigmented Cure Compound-Held User COLORED IMPRINTED CONCRETE 478-3000 SIDEWALKS COLORED CONCRETE CASS 3000 SIDEWALKS CY CONCRETE CLASS 478-3500 DRIVEWAY	ALKS	RSE	Description TITY) terial¤
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			Unconf	Ę			Unconf			Unconf			Test Description
Sample for Quality	Sample for Quality	Sample for Quality	Agg Free Moisture Field Tech Tests nfined Compression Cylinder	Field Density Test Field Moisture Test	Sample for Quality Sample for Quality	Pavement Cores	Agg Free Moisture Field Tech Tests nfined Compression Cylinder	Sample for Quality Sample for Quality Sample for Quality	Sample for Quality	Sample for Quality Agg Free Moisture Field Tech Tests rfined Compression Cylinder	Gradation Sample for Quality	Field Density Test Field Moisture Test Sample for Quality	ab Standard Proctor Test
ality	ality	ality	iture ests sion Cylinder	Test	ality	ores	sture ests sion Cylinder	ality ality ality	ality	ality sture ssts sion Cylinder	rality	Test Test ality	ctor Test
1 2-6	1 2-6	1 2-6	4 4 Airi 16	. 3 3 t	Sar 1	1 cores.	4 Air	1 2-6 Sar 1 On	Sar	Sar 1 Air 4	1 2-6		Tests  1 Varies dep
' samples unle	' samples unie	' samples unle	(every 300cy),	place moisture	nple required e sample per l	es.	(every 300cy),	' samples unie nple required e sample per i	nple required	mple required (every 300cy),	eping Water (	place moisture samples requi	Varies depending on soil types
2-6' samples unless from approved stock	2-6' samples unless from approved stock	2-6' samples unless from approved stock	Air(every 300جر), Slump, Unit Weight, Yield, Cylinders	In-place moisture-density tests for each 1000' or less	Sample required if from a non-approved stock One sample per lot unless shipped from tested and approved stock	oer lane. LPA/I	Air(every 300cy), Slump, Unit Weight, Yield, Cylinders	2-6' samples unless from approved stock Sample required if from a non-approved stock One sample per lot unless shipped from tested and approved stock	Sample required if from a non-approved stock	Sample required if from a non-approved stock Air(every 300cy), Slump, Unit Weight, Yeld, Cylinders	Weeping Water OR Martin Marietta @ Fort Calhoun 2-6' samples unless from approved stock	In-place moisture-density tests for each 1000-3000 CY  No samples required if source is Kerford or Martin Marietta @	on soil types
ved stock	ved stock	ved stock	eight, Yield, C	for each 1000'	pproved stock	E is responsit	eight, Yield, C	ved stock approved stock sed from teste	approved stoc	ipproved stoc	ietta @ Fort C ved stock	for each 1000 s Kerford or M	Comments
			ylinders	or less	d and approve	vie for getting	ylinders	k d and approve	. •	ylinders	alhoun	-3000 CY artin Marietta	Comments
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						Core per 7-50tt per lane. IPA/Ct. is responsible for getting testing lab to take and break the cares.  2-2f eres.	· : -						
5G-16	SG-16	. SG-16	SG-16 SG-16 SG-16	5G-10 5G-10	SG-15	s	56-15 56-15 56-15	SG-15 SG-15 SG-15	SG	\$6-16 \$6-16 \$6-16 \$6-16	NSSI	SG NSS	NSS Ser
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Exhibit "A"

Material Sampling ar

Testing

Power with Curb Inlats		1PF C	Coan		ARE	141	Coan	Fine Agg	47B-4		Conc	0084	GROOF TO GENERAL HEMD		0080	. 0078		GROUP 8B ELECTRICAL 0076	Assume		0059		GROUP 4A WATER MAIN 0056	Assume:		0059	Assume	0.500	Assume: 0054	GROUP 4A WATER MAIN 0052	Assume:	0040		330	0038 Assume
Accordance   Acc	- 1				Cement Sample	Hac Tillian			3500 and 478-3	Con	rete Calculatio				-0081	-0079	ē		e di			ne:					ne.								
Part			v		Sunsa i w Sun	Tarting			3000	version Facto	กัร	1.10					e pourec	8.57	r location/1 k		1,4	red with othe		r location/2 h		1.1	red with othe		red with othe 0.2	5.27	red with Curb 0.5	4016.05		0.5	4016.03 MANHOL Poured with Curb inlets 0.5 CY
CY  Sample for Quality  1 2.9° sample of each size, 2 sizes  CY  Sample for Quality  1 1.2° sample of each size, 2 sizes  CY  Sample for Quality  1 1.2° sample of each size 2 sizes  Field Productive First  Field Productive			tons/CY Agg	Willy/Li MBS	E locals	IBS/C1 PCC	CY Agg/CY PCC	CY Agg/CY PCC	Bid Item Sun	Or	Reflective Sheeting H	BARRICADE, TYPE III	Reflective Sheeting #	Electrical Cable	Electrical Conduit Electrical Cable	trical Conduits	d foundations; poured with other items	STREET LIGHTING UNIT. TYPE SL-5T-35-8-0.25	ensity-Pipe Backfill ¤	Pipe	NATER MAIN PIPE		CONCRETE CLASS 47B-3500 FOR BLOCKS AND ANCHORAGES	locations.	Pipe Soil Density-Pipe Backfill ¤	SC WATER MAIN PIPE		CONCRETE CLASS 47B-3500 FOR BLOCKS AND ANCHORAGES	pper Water Pipe		b inlers   CY   Reinforcing Steel - Field Sample	Kennording Steet - Field Sample MANHOLE			MANHOLE  MAN
CY  Sample for Quality  1 2.9° sample of each size, 2 sizes  CY  Sample for Quality  1 1.2° sample of each size, 2 sizes  CY  Sample for Quality  1 1.2° sample of each size 2 sizes  Field Productive First  Field Productive	.	855,05	1371.2		21770	000.00	055 OF	2443.8	nmary: 3032.1	Ţ		<b>2</b> 060.0	703.00	70.00	7762.5	2587.5		18.000			54.000		1.400			1792,0		2.200	805.00	0.200		1,000			1.000
Sample for Quality  1 1-2" sample of each size 2 stees  Field Density Fest  Field Modelure Fest  Field Fest  Field Modelure Fest  Field Mode										tals													Q				!	Ç		Q		EACH			EACH
Sample for Quality  2 1.2" sample of each size, 2 sizes  Sample for Quality 2 1.2" sample of each size to include marking, 1 size  Sample for Quality 3 1.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 1.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 2 1.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 1.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 1.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 1.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 1.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 1.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 1.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 1.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 1.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 2.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 2.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 2.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 2.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 2.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 2.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 2.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 2.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 3.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 3.2" sample of each size to include marking, 1 size  MSS205 Field photocar feet 1 3.2" sample of each size to include marking, 1 size  MSS205		1PF Cen	Coarse	Fine Ag	Cinc An	L																													
sppproved stock  SP-100 sppproved sppprove		age quality	agg Gradation .	Quality	Cradella						Reflectivity Test		Reflectivity Test	t - 4' sample for each cable type per lot. 2 Types	1 - 2' sample for each lot or batch. 2 Types			Field Moisture Test	Lab Standard Proctor Test  Field Density Test	Sample for Quality				Field Density Test Field Moisture Test	Sample for Quality Lab Standard Proctor Test			. Sample for Quality			Sample for Quality	sample for Quality	Canada for Oscillation		
sppproved stock  SP-100 sppproved sppprove	concrete proc	2	. Д	<u>ы</u> (	C. C						10		u	2	2			<b>—</b>	حر در	. µ				2 2	יי יי			2		1	<u>.</u>	۰			
SG-16  SP-100  SP-100  NSS205  NSS205  NSS205  NSS205  NSS205  NSS205  SG-21  SG-21  SG-23  SG-23  SG-23	uced by at a single source,	One test every 4500 tons; NDR will test these samples One test every 750 tons: NDR will test these samples	One Test every 1500 tons	One test every 4500 tons; NDR will test these samples	One Test and 1700 to a						1 of every 5, or a minimum of two of each type		1 of every 5, or a minimum of two of each type	If requested by the Materials and Research Division a manufacturer's certified test report may also be required.	Unless Underwriters' Laboratory or Intentek tasting services (ETL) approved. If UL or ETL labe is attached and physical dimensions are correct, the conduit may be accepted.			In-place moisture-density tests for each 1000° or less		1 - 24" sample of each size to include marking, 1 size				In-place moisture-density tests for each 1000' or less	1 - 24" sample of each size to include marking, 1 size			1 - 12" sample of each size, 2 sizes			2-5' samples unless from approved stock	2-b samples unless from approved stock			
	L	SG-16	SG-16	2G-T0	<b>.</b>						56-23		56-23	SG-21				NSS205	NSS205	SP-100			1000000	NSS205	SP-100 NSS205			SP-100			SG-16	5G-1b			
	1	MASTERS	BEASON	BEAGON	2					•	DONDLING		DONDLING	KAREL	KAREL																KAREL	KAREL			

Lab Standard Proctor
Field Gradation Test
Unconfined Concrete Cylinder Test
Core Thickness Test
Core Strength Test

0.5 CY
4.07.07 CLASS 478-0000 CONCRETE FOR CONCRETE COLLARS
Floured with Curb inlets
0.3 CY

## **FEES AND PAYMENTS**

## **EXHIBIT "B"**

- A. **Payment Method.** Payment under this agreement will be made based on <u>Actual Costs</u>

  plus a Fixed Fee for profit.
- B. **Total Agreement Amount**. For performance of the services as described in this agreement, the Consultant will be paid a fixed-fee-for-profit of \$16,067.77 and up to a maximum amount of \$123,896.76 for actual costs as defined in paragraph "H" of this section. The total agreement amount is \$139,964.53. The Consultant's compensation shall not exceed this maximum amount without prior written approval of the LPA.
- C. Ineligible Costs. The LPA is not responsible for costs incurred prior to the Notice-toProceed date or after the completion deadline date set out in the NOTICE TO

  PROCEED AND COMPLETION section of this agreement or as provided in a written time extension notification.
- D. Federal Cost Principles. For performance of Services under the terms of this agreement, the Consultant will be paid as authorized for each specific Task Order, subject to the terms of this agreement and all requirements and limitations of the federal cost principles contained in the Federal Acquisition Regulation (48 CFR 31).
- E. Federal-aid. (2-1-12) LPA will not make payments directly to Consultant for services performed under this agreement. Instead, the State will serve as a paying agent for LPA, and will pay Consultant directly for properly submitted and approved invoices using both LPA and Federal funds based on the applicable project federal cost participation percentage. The following process shall apply whenever the LPA, the State or the FHWA determines that certain costs, previously paid to Consultant, should not have been paid with federal funds by the State to Consultant. Consultant shall immediately repay the State the federal share of the previously paid amount and may invoice LPA for the costs repaid to the State. LPA shall promptly pay the full amount of the invoice from its own funds unless LPA, in good faith, disputes whether the Consultant is entitled to the payment under the agreement or the amount of the invoice. In the event of a dispute between LPA and Consultant, the dispute resolution process of Section 18 herein shall be used by the parties.
- F. Subconsultant Over-runs and Under-runs. The Consultant shall require any subconsultant to notify Consultant if at any time the subconsultant determines that its costs will exceed its negotiated fee estimate. The Consultant shall not allow any subconsultant to exceed its negotiated fee estimate without prior written approval of the

LPA. The Consultant understands that the amount of any subconsultant cost under-run will be subtracted from the total compensation to be paid to Consultant under this agreement, unless prior written approval is obtained from the LPA and, when applicable, FHWA.

- G. Out of Scope Services and Consultant Work Orders. The LPA may request that

  Consultant provide services that, in the opinion of Consultant, are in addition to or

  different from those set out in the Scope of Services. When the LPA decides that these
  services require an adjustment in costs, the Consultant shall: (a) describe the proposed
  services, (b) provide an explanation why Consultant believes that the proposed services
  are not within the original scope of services and additional work effort is therefore
  required, and (c) estimate the cost to complete the services. Consultant must receive
  written approval from the LPA before proceeding with the out-of-scope services. Before
  written approval will be given by the LPA, the LPA must determine that the situation
  meets the following criteria:
  - That the additional work is beyond the scope of services initially negotiated with Consultant; and
  - That the proposed services are within the scope of the Request for Proposal under which Consultant was selected and contract entered into; and
  - That it is in the best interest of the LPA that the services be performed under this
    agreement.

Once the need for a modification has been established, a supplemental agreement will be prepared.

If the additional work requires the Consultant to incur costs prior to execution of a supplemental agreement, the LPA shall use the process set out below:

• The Consultant Work Order (CWO) – DR Form 250 shall be used to describe and provide necessary justification for the additional the scope of services, effort, the deliverables, modification of schedule, and to document the cost of additional services. The CWO form is available on the Department of Roads website at <a href="https://www.transportation.nebraska.gov/gov-aff/lpa-guide-man.html#forms4">www.transportation.nebraska.gov/gov-aff/lpa-guide-man.html#forms4</a>. The CWO must be executed to provide authorization for the additional work and to specify when that work may begin. This agreement will be supplemented after one or more CWOs have been authorized and approved for funding.

- H. **Payments.** Payment for work under this agreement will be made based on actual costs plus a fixed fee for profit. Actual costs include direct labor costs, direct non-labor costs, and overhead costs.
  - (1) <u>Direct Labor Costs</u> are the earnings that individuals receive for the time they are working directly on the project.
    - (a) Hourly Rates: For hourly employees, the hourly earnings rate shall be the employee's straight time hourly rate for the pay period in which the work was performed. If overtime hours are worked on this project, the premium pay portion of those hours is not allowable as a direct labor cost.
      - For salaried employees, the hourly earnings rate shall be their actual hourly rate as recorded in the Consultant's accounting books of record.
    - (b) <u>Time records</u>: The hours charged to the project must be supported by adequate time distribution records. The records must clearly indicate the distribution of hours to all activities on a daily basis for the entire pay period, and there must be a system in place to ensure that time charged to each activity is accurate.
  - (2) <u>Direct Non-Labor Costs:</u> These costs include all necessary, actual, and allowable costs related to completing the work under the agreement, including but not limited to: meals, lodging, mileage, subject to the limitations outlined below; communication costs; reproduction and printing costs; special equipment and materials required for the project; special insurance premiums if required solely for this agreement; and such other allowable items.

A non-labor cost charged as a direct cost cannot be included in the Consultant's overhead rate. If for reasons of practicality, the consultant is treating a direct non-labor cost category, in its entirety, as an overhead cost, then costs from that category are not eligible to be billed to this project as a direct expense.

Consultant shall submit to the LPA an invoice or billing itemizing all direct non-labor costs claimed for work under this agreement, and all supporting receipts or invoices. The State, on behalf of the LPA, will pay the Consultant for all necessary, allowable, eligible and properly documented direct non-labor costs related to the work under this agreement.

The following expenses will be reimbursed at actual costs, not to exceed the rates as shown below.

(a) The reimbursement for mileage associated with the use of company owned vehicles shall be the prevailing standard rate as established by the Internal

Revenue Service (IRS) through its Revenue Procedures. Reimbursement for mileage associated with the use of a privately owned vehicle (POV), is limited to the lesser of:

- The mileage rate which the consultant reimbursed to the person who submitted the claim for POV use, or
- 2) The prevailing standard rate as established by the IRS.
- (b) Automobile Rentals and Air Fares will be actual reasonable cost and if discounts are applicable the Consultant shall give the LPA the benefit of all discounts.
- (c) The reimbursement for meal and lodging rates shall be limited to the prevailing standard rate as indicated in the current website address for U.S. General Services Administration's (GSA) rates which is indicated below:

## http://www.gsa.gov/portal/category/100120

 For the Consultant and its employees to be eligible for the meal allowance, the following criteria must be met.

### Breakfast:

- a) Employee is required to depart at or before 6:30 a.m., or
- b) Employee is on overnight travel.

### Lunch:

- a) Employee must be on overnight travel. No reimbursement for same day travel.
- Employee is required to leave for overnight travel at or before 11:00 a.m., or
- c) Employee returns from overnight travel at or after 2:00 p.m.

## Dinner:

- Employee returns from overnight travel or work location at or after
   7:00 p.m., or
- b) Employee is on overnight travel.

Meals are not eligible for reimbursement if the employee eats within 20 miles of the headquarters town of the employee.

The Consultant shall note the actual lodging and meal costs in a daily diary, expense report, or on the individual's time report along with the time of departure to the project and time of return to the headquarters town. The total daily meal costs must not exceed the GSA rates set out above.

(3) Overhead Costs include indirect labor costs, indirect non-labor costs, and direct labor additives that are allowable in accordance with 48 CFR 31. Overhead costs are to be allocated to the project as a percentage of direct labor costs. The Consultant will be allowed to charge the project using its actual allowable overhead rate. Overhead rate increases which occur during the project period will not be cause for an increase in the maximum amount established in this agreement.

- Fee for Profit (Actual Cost Plus Fixed Fee). The Fixed Fee for Profit was computed upon the negotiated direct labor and overhead costs. The Fee for Profit is not allowable upon direct non-labor costs. For monthly or progress invoices, the Fee for Profit is calculated by multiplying the sum of the direct labor and overhead costs billed by the negotiated Fee for Profit Rate of "14.05%". Upon completion of the work under this agreement, the Consultant shall invoice the LPA any remaining Fixed Fee for Profit. If all of the work under this agreement is not completed for any reason, fixed fee for profit will be adjusted based on the LPA's determination of the actual percentage of work completed.
- J. Invoices and Progress Reports. The Consultant shall submit invoices to the LPA no more frequently than at monthly intervals and in accordance with the "LPA Reimbursement Procedures" which can be found on the State's website at:

  http://www.transportation.nebraska.gov/gov-aff/lpa-guide-man.html#policies4. The invoices must present actual direct labor, actual overhead, actual direct non-labor costs, as well as the Fee for Profit based upon the actual direct labor and overhead costs billed for that period. The invoices must identify each employee by name and classification, the hours worked, and each individual's actual labor cost. Direct non-labor expenses must be itemized and provide a complete description of each item billed.

  Each monthly invoice must include a completed "Cost Breakdown Form" (see State's webpage at <a href="http://www.transportation.nebraska.gov/gov-aff/lpa-guide-man.html">http://www.transportation.nebraska.gov/gov-aff/lpa-guide-man.html</a>) and must be substantiated by a progress report which is to include/address, as a minimum:
  - 1. A description of the work completed for that period
  - 2. A description of the work anticipated for the next pay period
  - 3. Information needed from the LPA
  - 4. Percent of work completed to date

Consultant shall submit a progress report monthly even if Consultant does not submit a monthly invoice.

K. Progress Payments. Payments will not be made unless the monthly progress reports provide adequate substantiation for the work and the LPA and the State determine that the work has been properly completed. The State, on behalf of the LPA, will make a reasonable effort to pay the Consultant within 30 days of receipt of the Consultant invoices.

- L. **Final Invoice**. Upon completion of the work under this agreement, the Consultant shall submit their final invoice with a letter identifying it as the final invoice. The letter shall also include the following information/statements:
  - Project name/location, project number, control number, service provided, and agreement number.
  - 2. All the work under this agreement has been completed and all required deliverables have been submitted to the LPA,
  - Consultant has no outstanding issues to be resolved regarding the work under this agreement.

In addition, the Consultant shall review the overhead costs billed to-date to determine if the overhead rates used on the progress billings match the actual allowable rate applicable to the time period that the labor was incurred. If cost adjustments are necessary, they should be reflected on the final invoice. If a particular year's actual overhead has not yet been computed or approved by the State, the most recent years accepted rate should be applied.

- M. Final Payment. Upon determination by the LPA and the State that the work was adequately substantiated and completed in accordance with this agreement, payment will be made in the amount of the approved final invoice. The acceptance by the Consultant of the final payment will constitute and operate as a release to the LPA and the State for all claims and liability to the Consultant, its representatives, and assigns, for any and all things done, furnished, or relating to the services rendered by or in connection with this agreement or any part thereof.
- N. Audit and Final Cost Adjustment. Upon acceptance by the LPA and the State, the State, or its authorized representative, may complete an audit review of the payments made under this agreement. The Parties understand that the audit may require an adjustment of the payments made under this agreement. The Consultant agrees to reimburse the State for any overpayments identified in the audit review, and State agrees to pay Consultant for any identified underpayments:
- O. Consultant Cost Record Retention. The Consultant shall maintain, all books, documents, papers, accounting records, and other evidence pertaining to costs incurred and shall make such material available for examination at its office at all reasonable times during the agreement period and for three years from the date of final cost settlement by FHWA and project closeout by the State. Such materials must be

available for inspection by the LPA, State, FHWA, or any authorized representative of the federal government, and when requested, the Consultant shall furnish copies.

## EXHIBIT "C"

# INSURANCE REQUIREMENTS FOR PROFESSIONAL SERVICE PROVIDERS LPA PROJECTS

## Consultant agrees to:

- (1) Make a detailed review of its existing insurance coverage,
- (2) Compare that coverage to the expected scope of the work under this contract,
- (3) Obtain the insurance coverage that it deems necessary to fully protect

  Consultant from loss associated with the work. Also, Consultant shall have at a

  minimum the insurance described below:

## General Liability -

Limits of at least:

- \$ 1,000,000 Per Occurrence
- \$ 2,000,000 General Aggregate
- \$ 2,000,000 Completed Operations Aggregate (if applicable)
- \$ 1,000,000 Personal/Advertising Injury
- Consultant shall be responsible for the payment of any deductibles.
- Coverage shall be provided by a standard form Commercial General Liability Policy covering bodily injury, property damage including loss of use, and personal injury.
- General Aggregate to apply on a Per Project Basis.
- The LPA shall be named as Additional Insured on a primary and non-contributory basis
  including completed operations (the completed work/product) for three (3) years after the
  work/product is complete.
- Consultant agrees to waive its rights of recovery against the LPA. Waiver of Subrogation
  in favor of the LPA shall be added to, or included in, the policy.
- Contractual liability coverage shall be on a broad form basis and shall not be amended by any limiting endorsements.
- If work is being done near a railroad track, the 50' railroad right of way exclusion must be deleted.
- In the event that this contract provides for consultant to construct, reconstruct or produce a completed product, products and completed operations coverage in the amount provided above shall be maintained for the duration of the work, and shall be further maintained for a minimum period of five years after final acceptance and payment.

Policy shall not contain a total or absolute pollution exclusion. Coverage shall be
provided for pollution exposures arising from products and completed operations (as per
standard CG0001 Pollution Exclusion or equivalent). (If the standard pollution exclusion
as provided by CG0001 has been amended, please refer to the following section entitled
"Pollution Coverage.")

## Pollution Coverage –

• In the event that the standard pollution exclusion as provided by CG0001 has been amended, coverage may be substituted with a separate Pollution Liability policy or a Professional Liability policy that includes pollution coverage in the amount of \$1.0 million per occurrence or claim and \$1.0 million aggregate. If coverage is provided by a "claims made" form, coverage will be maintained for three years after project completion. Any applicable deductible is the responsibility of the Consultant.

## Automobile Liability -

Limits of at least:

\$1,000,000 CSL Per Accident

Coverage shall apply to all Owned, Hired, and Non-Owned Autos.

## Workers' Compensation -

Limits: Statutory coverage for the State where the project is located.

Employer's Liability limits:

\$100,000 Each Accident

\$100,000 Disease – Per Person

\$500,000 Disease - Policy Limit

 Consultant agrees to waive its rights of recovery against the LPA. Waiver of Subrogation in favor of the LPA shall be added to, or included in, the policy

## Professional Liability -

Limits of at least:

\$ 1,000,000 Per Claim and Annual Aggregate

• Coverage shall be provided for three years after work/project completion.

## Electronic Data and Valuable Papers -

Limits of at least:

\$100,000 Electronic Data Processing Data and Media

\$25,000 Valuable Papers

## Umbrella/Excess -

Limits of at least: \$1,000,000 Per Occurrence and Annual Aggregate

- Policy shall provide liability coverage in excess of the specified Employers Liability,
   Commercial General Liability and Auto Liability.
- The LPA, shall be an "Additional Insured".
- Consultant agrees to waive its rights of recovery against the LPA. Waiver of subrogation

in favor of the LPA shall be provided.

Additional Requirements -

• Any insurance policy shall be written by a reputable insurance company acceptable to

the LPA or with a current Best's Insurance Guide Rating of A – and Class VII or better,

and authorized to do business in Nebraska.

Evidence of such insurance coverage in effect shall be provided to the LPA in the form

of an Accord certificate of insurance executed by a licensed representative of the

participating insurer(s).

For so long as insurance coverage is required under this agreement, the Consultant

shall have a duty to notify the LPA and the State of Nebraska Department of Roads

(State) when the Consultant knows, or has reason to believe, that any insurance

coverage required under this agreement will lapse, or may be canceled or terminated.

The Consultant must forward any pertinent notice of cancelation or termination to the

LPA and to the State by mail (return receipt requested), hand-delivery or facsimile

transmission within 2 business days of receipt by Consultant of any such notice from an

insurance carrier. Copies of notices received by the Consultant shall be sent to the LPA,

in care of the LPA's Responsible Charge and to the State at the following address:

Nebraska Department of Roads

Construction Division – Insurance Section

1500 Highway 2, P. O. Box 94759

Lincoln, NE 68509-4759

Facsimile No. 402-479-4854

Failure of the owner or any other party to review, approve, and/or reject a certificate of

insurance in whole or in part does not waive the requirements of this agreement.

The Limits of Coverage's set forth in this document are suggested minimum limits of

coverage. The suggested limits of coverage shall not be construed to be a limitation of

the liability on the part of the consultant or any of its subconsultants/tier subconsultants.

The carrying of insurance described shall in no way be interpreted as relieving the

consultant, subconsultant, or tier subconsultant of any responsibility of liability under the

contract.

If there is a discrepancy of coverage between this document and any other insurance

specification for this project, the greater limit or coverage requirement shall prevail.

Project No. URB-6561(2) Control No. 61489 Jackson Street 8<sup>th</sup> – 13<sup>th</sup>, Lexington