#### ENGINEERING/ARCHITECTURAL SERVICES AGREEMENT

THIS AGREEMENT is made in Johnson County, Kansas, by and between the City of Overland Park, Kansas, hereinafter "City," and Affinis Corp., hereinafter "Consulting Engineer/Architect." City intends to construct an improvement project in Overland Park, Kansas, described as follows:

159<sup>th</sup> Street – Nall Avenue to Mission Road (TH-0872) (hereinafter the "Project").

City hereby contracts with Consulting Engineer/Architect for the furnishing of professional engineering/architectural services in connection with the Project, for the furnishing of such engineering/architectural services more particularly described herein in consideration of these premises and of the mutual covenants herein set forth. By executing this Agreement, the Consulting Engineer/Architect represents to City that Consulting Engineer/Architect is professionally qualified to do this Project and is licensed to practice engineering/architecture by all public entities having jurisdiction over Consulting Engineer/Architect and the Project.

#### **SECTION I - DEFINITIONS**

As used in this Agreement, the following terms shall have the meanings ascribed herein unless otherwise stated or reasonably required by the Agreement, and other forms of any defined words shall have a meaning parallel thereto.

"<u>City</u>" means the City of Overland Park, Kansas.

"<u>Consulting Engineer/Architect</u>" means the company or individual identified above. Consulting Engineer/Architect shall employ for the services rendered, engineers, architects, landscape architects, and surveyors licensed by the Kansas State Board of Technical Professions.

<u>"Construction Cost</u>" means and includes the cost of the entire construction of the Project, including all supervision, materials, supplies, labor, tools, equipment, transportation and/or other facilities furnished, used or consumed, without deduction on account of penalties, liquidated damages or other amounts withheld from payment to the contractor or contractors, but such cost shall not include the Consulting Engineer/Architect's fee, or other payments to the Consulting Engineer/Architect and shall not include cost of land or Rights-of-Way and Easement acquisition.

<u>"Contract Documents</u>" means those documents so identified in the Agreement for Construction for this Project, including all City Documents and Information. All terms defined in the General Conditions shall have the same meaning when used in this Agreement unless otherwise specifically stated or in the case of a conflict in which case the definition used in this Agreement shall prevail in the interpretation of this Agreement. <u>"City Documents and Information</u>" means all plans designs, drawings, specifications, documents, and data in whatever medium or format, originated and prepared by the Consulting Engineer/Architect.

<u>"Engineering/Architectural Services</u>" means the professional services, labor, materials, supplies, testing, surveying, title work, inspection, if applicable, and all other acts, duties, and services required of Consulting Engineer/Architect under this Agreement together with such other services as City may require pursuant to the terms of this Agreement.

<u>"Project</u>" is as above described.

<u>"Project Manager</u>" means the person employed by City and designated to act as the City's representative for the Project.

<u>"Right-of-Way" and "Easements</u>" means and includes street, highway, or road right-of-way and any other land dedicated to or otherwise subject to public use.

<u>"Subsurface Borings and Testing</u>" means borings, probings and subsurface explorations, laboratory tests and inspections of samples, materials and equipment; appropriate professional interpretations of all the foregoing.

<u>"Traffic Control Plan</u>" means a specific plan that includes but is not limited to signing; application and removal of pavement markings; construction sequencing and scheduling; methods and devices for delineation and channelization; placement and maintenance of devices; traffic regulation; and inspection.

# **SECTION II - COMPENSATION**

# A. TOTAL FEE

City agrees to pay Consulting Engineer/Architect an amount not to exceed Eight Hundred Eighty-seven Thousand Nine Hundred Forty-four and 00/100 Dollars (\$887,944.00), including reimbursables. The fee is based on the performance of the scope of services outlined in Exhibit A, attached hereto and incorporated by reference herein, and shall be billed using hourly rates and equipment charges as set forth in Exhibit B attached herewith, plus direct expenses. All work shall be completed on or before March 1, 2017. Payment to Consulting Engineer/Architect shall not exceed the following percentages without prior written consent of City:

Preliminary Design Phase	55%
Final Design Phase	36%
Bidding Phase	2%
Construction Phase	7%
TOTAL	100%

# B. REIMBURSABLE EXPENSES

The Consulting Engineer/Architect shall be reimbursed at the actual cost, not to exceed

One Hundred Ten Thousand One Hundred Sixty and 00/100 Dollars (\$110,160.00), for the following: (a) expense of transportation in connection with the Project; (b) expenses in connection with authorized out-of-town travel; (c) long-distance communications; (d) expenses of printing and reproductions; (e) postage and facsimile transmissions; (f) expenses of renderings and models requested by City, and (g) other costs as authorized by City.

#### C. ADDITIONAL SERVICES

Consulting Engineer/Architect shall provide, with City's concurrence, services in addition to those listed in Section III when such services are requested or authorized in writing by City. Prior to commencing any additional services, Consulting Engineer/Architect must submit a proposal outlining the additional services to be provided, estimation of total hours, completion date, and a maximum fee based upon the hourly rate schedule attached hereto as Exhibit B. Such services may include, but are not limited to, making computations and determinations of special assessments, making special trips requested by City other than those required by Section III, preparing changes in plans ordered by City or made necessary by causes beyond the control of Consulting Engineer/Architect, providing services necessitated in the event the Engineering/Architectural Services shall be suspended or abandoned, if such suspension or abandonment is not the result of a breach of this Agreement by the Consulting Engineer/Architect, and providing any other special services not otherwise covered by this Agreement which may be requested by City. Payment to Consulting Engineer/Architect, as compensation for these services, shall be in accordance with the hourly rate schedule attached as Exhibit B. Reimbursable expenses incurred in conjunction with additional services shall be paid separately and those reimbursable expenses shall be paid at actual cost. Records of reimbursable expenses and expenses pertaining to additional services shall be made available to City, if so requested.

### D. SPECIAL SERVICES

Consulting Engineer/Architect may be called on to serve as a consultant or witness in any litigation, arbitration, legal or administrative proceeding arising out of this Project. Consulting Engineer/Architect shall not be paid extra by City if its appearance is to defend its professional Engineering/Architectural Services. Consulting Engineer/Architect shall not be paid extra by City to appear at eminent domain or appraiser's hearings necessary to acquire Easements and Right-of-Way for the Project. If Consulting Engineer/Architect is requested, in writing, by City, to appear as a general witness, it will be paid its hourly fee as reflected on the hourly rate schedule attached hereto as Exhibit B.

### E. BILLING

Consulting Engineer/Architect shall bill City monthly for all completed services and reimbursable expenses. The bill submitted by Consulting Engineer/Architect shall itemize the

services and reimbursable expenses for which payment is requested. Except as provided in Section II F, below, City agrees to pay Consulting Engineer/Architect within thirty (30) days of receipt of an undisputed invoice.

### F. CITY'S RIGHT TO WITHHOLD PAYMENT

In the event City becomes credibly informed that any representations of Consulting Engineer/Architect provided in its monthly billing, are wholly or partially inaccurate, City may withhold payment of sums then or in the future otherwise due to Consulting Engineer/Architect until the inaccuracy and the cause thereof, is corrected to City's reasonable satisfaction. In the event City questions some element of an invoice, that fact shall be made known to Consulting Engineer/Architect immediately. Consulting Engineer/Architect will help effect resolution and transmit a revised invoice, if necessary. Amounts not questioned by City shall be paid to Consulting Engineer/Architect in accordance with the contract payment procedures.

#### G. PROGRESS REPORTS

A progress report must be submitted with each monthly pay request indicating the percentage of design tasks completed to date. This report will serve as support for payment to Consulting Engineer/Architect.

### H. CHANGE IN SCOPE

For substantial modifications in authorized Project scope, and/or substantial modifications of drawings and/or specifications previously accepted by City, when requested by City and through no fault of Consulting Engineer/Architect, the Consulting Engineer/Architect shall be compensated for time and expense required to incorporate such modifications at Consulting Engineer/Architect's standard hourly rates per Exhibit B; provided, however, that any increase in contract price or contract time must be approved through a written change order. Consulting Engineer/Architect shall correct or revise any errors or deficiencies in its designs, drawings or specifications without additional compensation when due to Consulting Engineer/Architect's negligence or other actionable fault.

### I. CHANGE ORDERS

This Agreement may be amended to provide for additions, deletions and revisions in the Engineering/Architectural Services or to modify the terms and conditions thereof by either written amendment or by change order. The contract price and contract time may only be changed by a written change order approved by City, unless it is the result of an emergency situation in which case the Project Manager may give written approval to be followed by a written and approved change order. If notice of any change affecting the general scope of the Engineering/Architectural Services or provisions of this Agreement, including but not limited to, contract price or contract time, is a requirement of any insurance policy held by Consulting Engineer/Architect as a requirement of this Agreement, the giving of such notice shall be the

Consulting Engineer/Architect's responsibility.

# **SECTION III - RESPONSIBILITIES OF CONSULTING ENGINEER/ARCHITECT**

Consulting Engineer/Architect shall furnish and perform the various professional duties and services in all phases of the Project to which this Agreement applies as herein provided and which are required for the construction of the Project which services shall include:

### A. PRELIMINARY DESIGN PHASE

- 1. <u>Services</u>: The services to be provided during this phase are set out in Exhibit A attached hereto and incorporated herein by reference.
- <u>Preliminary Design Documents</u>: Consulting Engineer/Architect shall furnish the City six (6) copies of the above preliminary design documents, unless otherwise noted in Exhibit A.
- 3. <u>Preliminary Cost Estimate</u>: Consulting Engineer/Architect shall furnish City an estimate of probable Construction Cost based on the preliminary design. Consulting Engineer/Architect's estimate of probable Construction Cost is to be made on the basis of Consulting Engineer/Architect's experience and qualifications and represent Consulting Engineer/Architect's best judgment as an experienced and qualified design professional, familiar with the construction industry.
- 4. <u>Budget</u>: Consulting Engineer/Architect shall advise City if, in its opinion, the amount budgeted for construction is not sufficient to adequately design and construct the improvement as requested.

### B. FINAL DESIGN PHASE

- 1. <u>Services</u>: The services to be provided during this phase are set out in Exhibit A attached hereto and incorporated herein by reference.
- 2. <u>Final Design Documents</u>: Consulting Engineer/Architect shall furnish City six (6) copies, unless otherwise noted in Exhibit A, of the above final design plans and shall also prepare the necessary plans and applications for permits for submission to and approval of local, county, state and federal authorities having proper jurisdiction as may be required for initiation, prosecution and construction of the Project.
- 3. <u>Contract Documents</u>: Consulting Engineer/Architect shall prepare for City, contract agreement forms, final design plans, general conditions and supplementary conditions, bid forms, invitations to bid and instructions to bidders and assist in the preparation of other related documents, unless such documents are provided by City.
- 4. <u>Final Cost Estimate</u>: Consulting Engineer/Architect shall furnish City an estimate

of probable Construction Cost based on final design. This estimate is commonly known as the "Engineer/Architect's Estimate" and will be used as the basis for construction contract award.

5. <u>Budget</u>: Consulting Engineer/Architect shall advise City if, in its opinion, the amount budgeted for the Project is not sufficient to cover all Project costs, including but not limited to, construction, Right-of-Way and Easement acquisition, inspection and testing.

# C. BIDDING PHASE

- 1. <u>Services</u>: The services to be provided during this phase are set out in Exhibit A attached hereto and incorporated by reference.
- 2. <u>Bids Exceeding Cost Estimate</u>: If all bids exceed Consulting Engineer/Architect's Final Cost Estimate, Consulting Engineer/Architect, at the request of City and for no additional cost, will prepare a report for City identifying why all the bids exceed the estimate. The City has four (4) options if all bids exceed Consulting Engineer/Architect's estimate. The City may: (1) give written approval of an increase in the Project cost up to a maximum of 7% of the authorized total; (2) authorize rebidding of the Project; (3) terminate the Project and this Agreement; or (4) cooperate in revising the Project scope or specifications, or both, as necessary to reduce the Construction Cost. In the case of (4), Consulting Engineer/Architect, without additional charge to City, shall consult with City and shall revise and modify the drawings and specifications as necessary to achieve compliance with the Consulting Engineer/Architect's Estimate.

### D. CONSTRUCTION PHASE

- 1. <u>In-house Administration and Inspection</u>: It is understood that City will provide inhouse administration and inspection of the construction Agreement; however, Consulting Engineer/Architect shall consult with and advise City, when requested.
- 2. <u>Services</u>: The services provided during this phase are set out in Exhibit A attached hereto and incorporated herein.
- 3. <u>Additional Drawings</u>: If during construction, situations arise which require additional drawings or details, Consulting Engineer/Architect agrees to provide such additional drawings or details at no cost to City when the additional drawings or details are required to correct Consulting Engineer/Architect's errors or omissions or clarify Consulting Engineer/Architect's intent in the original design and preparation of construction drawings. If such situations occur through no fault of Consulting Engineer/Architect, or are beyond his/her control, both parties

agree to negotiate an equitable payment to Consulting Engineer/Architect for his/her services rendered, which shall be accomplished through a change order.

- 4. <u>Staking</u>: Unless otherwise provided, staking shall be included in the bid specifications to be performed by the construction contractor.
- 5. <u>Notice of Defects</u>: If, based on Consulting Engineer/Architect's involvement during the construction phase, Consulting Engineer/Architect observes or otherwise becomes aware of any defect in the work, he shall give prompt written notice to City of such defects and their approximate location on the Project. However, Consulting Engineer/Architect shall not have control over or charge of and shall not be responsible for construction means, methods, techniques, sequences or procedures, or for safety precautions, inspections and programs in connection with the work, since these are solely the contractor's responsibility under the contract for construction. Consulting Engineer/Architect shall not be responsible for the contractor's schedules or failure to carry out the work in accordance with the Contract Documents. Consulting Engineer/Architect shall not have control over or charge of acts or omissions of the contractor, contractor's subcontractors, or their agents or employees.
- 6. <u>Shop Drawings</u>: Consulting Engineer/Architect shall review and take appropriate action on contractor's shop drawings and samples, and the results of tests and inspections and other data which each contractor is required to submit for the purposes of checking for compliance with the design concept and conformance with the requirements of the Contract Documents. Such review shall not extend to means, methods, sequences, techniques or procedures of construction, or to safety precautions and programs incident thereto, unless an obvious deficiency exists wherein Consulting Engineer/Architect will advise City of such defect or deficiency so the same can be prevented.
- 7. <u>As Constructed Plans</u>: The Consulting Engineer/Architect shall prepare final plan drawings which reflect change orders, minor design changes and which include changes made in the field and which are marked on the construction plan set. Because some of the data contained on the "As Constructed Plans" may be based on unverified information provided by others, the Consulting Engineer/Architect does not warrant the accuracy of information provided by others.

### E. GENERAL DUTIES AND RESPONSIBILITIES

1. <u>Responsibilities under the General Conditions of the Contract for Construction</u>: In addition to the responsibilities herein set forth, Consulting Engineer/Architect

agrees to be responsible for those matters identified in the General Conditions as being responsibilities of the Consulting Engineer/Architect. Consulting Engineer/Architect specifically acknowledges receipt of a copy of the General Conditions and acceptance of the responsibilities as set forth therein.

- 2. <u>Personnel</u>: Consulting Engineer/Architect shall assign only qualified personnel to perform any service concerning the Project. At the time of execution of this Agreement, the parties anticipate that the following individual will perform as the principal on this Project: Rick Worrel, P.E. As principal on this Project, this person shall be the primary contact with the City's Project Manager and shall have authority to bind Consulting Engineer/Architect. So long as the individual named above remains actively employed or retained by Consulting Engineer/Architect, he/she shall perform the function of principal on this Project.
- 3. <u>Subsurface Borings & Material Testing</u>: If tests, additional to those provided for in Exhibit A, are required for design, Consulting Engineer/Architect shall prepare specifications for the taking of the additional borings. Such Subsurface Borings and Testing, as defined herein, shall be provided by Consulting Engineer/Architect or its subcontractors and compensated as an Additional Service.
- 4. <u>Service By and Payment to Others</u>: Any work authorized in writing by City and performed by anyone other than Consulting Engineer/Architect or its subcontractors in connection with the proposed Project shall be contracted for and paid for by City directly to the third party or parties. In addition to payments for professional services, this may also include necessary permits, licenses, ownership certifications, materials testing, advertising costs, and other special tests or other work required or requested by City or Consulting Engineer/Architect which is not defined within the scope of services of Consulting Engineer/Architect. Fees for such extra work shall be subject to negotiation between City and the third party. Fees shall be approved prior to the execution of any extra work. Although Consulting Engineer/Architect shall in no way be liable to either City or such third parties in any manner whatsoever for such services or for payment thereof.
- 5. <u>Subcontracting of Service</u>: Consulting Engineer/Architect shall not subcontract or assign any of the Engineering/Architectural Services to be performed under this Agreement without first obtaining the written approval of City regarding the Engineering/Architectural Services to be subcontracted or assigned and the

consulting firm or person proposed to accomplish the subcontracted/assigned portion of the Project. Unless otherwise stated in the written consent to an assignment, no assignment will release or discharge the assignor from any obligation under this Agreement. Any person or firm proposed for subcontracting Engineering/Architectural Services under this Agreement shall maintain throughout the duration of the Agreement, insurance as provided in Section V D (8) herein, and shall additionally maintain Professional Liability insurance in a minimum amount of \$1,000,000 and provide the City with certification thereof.

- 6. <u>Endorsement</u>: Consulting Engineer/Architect shall sign and seal all final plans, specifications, estimates and engineering data furnished by him/her. Any review or approval by City of any documents prepared by the Consulting Engineer/Architect, including but not limited to the plans and specifications, shall be solely for the purpose of determining whether such documents are consistent with City's construction program and intent and shall not be construed as approval of same by City. No review of such documents shall relieve Consulting Engineer/Architect of its responsibility for the accuracy, adequacy, fitness, suitability and coordination of its work product.
- Inspection of Documents: Consulting Engineer/Architect shall maintain all Project records for inspection by City during the contract period and for three (3) years from the date of final payment.

# **SECTION IV - CITY OF OVERLAND PARK'S RESPONSIBILITIES**

### A. COMMUNICATION

City shall provide to Consulting Engineer/Architect information and criteria regarding City's requirements for the Project; examine and timely respond to Consulting Engineer/Architect's submissions; and give written notice to Consulting Engineer/Architect, who shall respond promptly, whenever City observes or otherwise becomes aware of any defect in the Engineering/Architectural Services.

### B. ACCESS

City will provide access for Consulting Engineer/Architect to enter public and private property as necessary and appropriate for the Consulting Engineer/Architect to provide the services contemplated herein.

### C. DUTIES

City shall furnish and perform the various duties and services in all phases of the Project which are outlined and designated in Exhibit A as City's responsibility.

### D. PROGRAM AND BUDGET

City shall provide full information, including a program which shall set forth City's

objectives, schedule, constraints, budget with reasonable contingencies, and other necessary design criteria.

# E. BONDS

City shall furnish all bond forms required for the Project.

# F. PROJECT REPRESENTATIVE

City shall designate a Project Manager to represent City in coordinating this Project with Consulting Engineer/Architect, with authority to transmit instructions and define policies and decisions of City.

# **SECTION V - GENERAL PROVISIONS**

# A. TERMINATION

1. Notice: City reserves the right to terminate this Agreement in whole or in part either for cause or for its convenience and without cause or default on the part of Consulting Engineer/Architect, by providing ten (10) days' written notice of such termination to Consulting Engineer/Architect. Upon receipt of such notice from City, Consulting Engineer/Architect shall, at City's option as contained in the notice: (1) immediately cease all Engineering/Architectural Services; or (2) meet with City and, subject to City's what approval, determine Engineering/Architectural Services shall be required of Consulting Engineer/Architect in order to bring the Project to a reasonable termination in accordance with the request of City. Consulting Engineer/Architect shall also provide to City copies of all drawings and documents completed or partially completed at the date of termination.

If City defaults on its obligation under this Agreement, Consulting Engineer/Architect is entitled to terminate this Agreement if the default is not remedied by the City after the City has been provided thirty (30) days' written notice of the default.

2. <u>Termination for Cause</u>: If this Agreement is terminated for cause, after notice to Consulting Engineer/Architect, City may take over the Engineering/Architectural Services and prosecute same to completion, by contract or otherwise, for the amount and at the expense of the Consulting Engineer/Architect, and the Consulting Engineer/Architect shall be liable to the City for any and all excess cost sustained by the City by reason of such prosecution and completion. When Consulting Engineer/Architect's services have been so terminated, such termination shall not affect any rights or remedies of the City against Consulting Engineer/Architect then existing or which may later accrue. Similarly, any retention or payment of monies due Consulting Engineer/Architect shall not

release Consulting Engineer/Architect from liability.

- 3. <u>Compensation for Convenience Termination</u>: If City shall terminate for its convenience as herein provided, City shall compensate Consulting Engineer/Architect for all Engineering/Architectural Services satisfactorily completed to date of its receipt of the termination notice and any additional Engineering/Architectural Services requested by City to bring the Project to reasonable termination. Compensation shall not include anticipatory profit or consequential damages, neither of which will be allowed.
- 4. <u>Compensation for Cause Termination</u>: If City shall terminate for cause or default on the part of Consulting Engineer/Architect, City shall compensate Consulting Engineer/Architect for the reasonable cost of Engineering/Architectural Services satisfactorily completed to date of its receipt of the termination notice. Compensation shall not include anticipatory profit or consequential damages, neither of which will be allowed. City also retains all its rights and remedies against Consulting Engineer/Architect including but not limited to its rights to sue for damages, interest and attorney fees.
- 5. <u>Incomplete Documents</u>: Neither Consulting Engineer/Architect, nor its subcontractors shall be responsible for errors or omissions in documents which are incomplete as a result of an early termination under this Section; Consulting Engineer/Architect having been deprived of the opportunity to complete such documents and certify them as ready for construction.

### B. DISPUTE RESOLUTION

City and Consulting Engineer/Architect agree that disputes relative to the Project should first be addressed by negotiations between the parties. If direct negotiations fail to resolve the dispute, the party initiating the claim that is the basis for the dispute shall be free to take such steps as it deems necessary to protect its interests; provided, however, that notwithstanding any such dispute, Consulting Engineer/Architect shall proceed with the Engineering/Architectural Services as per this Agreement as if no dispute existed, and the City shall continue to make payment for Consulting Engineer's/Architect's completed Services; and provided further that no dispute will be submitted to arbitration without both parties' express written consent.

### C. OWNERSHIP OF DOCUMENTS

All City Documents and Information prepared by Consulting Engineer/Architect in contemplation of, or in the course of, or as a result of this Agreement or work on the Project, shall be promptly furnished to the City. All City Documents and Information shall be the exclusive property of the City and shall be deemed to be "Works for Hire." Consulting Engineer/Architect hereby assigns all right, title and interest in and to the City Documents and

Information, including but not limited to, all copyright and patent rights in and to the City Documents and Information. Neither party grants to the other any express or implied licenses under any patents, copyrights, trademarks, or other intellectual property rights, except to the extent necessary to complete its obligations to the other under this Agreement.

# D. INSURANCE

### 1. <u>General</u>

The Consulting Engineer/Architect shall maintain, throughout the duration of this Contract, insurance (on an occurrence basis unless otherwise agreed to) of such types and in at least such amounts as required herein. Professional Liability may be written on a "claims made" basis. Consulting Engineer/Architect shall provide certificates of insurance and renewals thereof on forms provided by the City or on forms acceptable to the City. The City shall be notified by receipt of written notice from the insurer or the Consulting Engineer/Architect at least thirty (30) days prior to material modification or cancellation of any policy listed on the Certificate.

### 2. Notice of Claim Reduction of Policy Limits

The Consulting Engineer/Architect, upon receipt of notice of any claim in connection with the Contract, shall promptly notify the City, providing full details thereof, including an estimate of the amount of loss or liability.

The Consulting Engineer/Architect shall monitor and promptly notify the City of any reduction in limits of protection afforded under any policy listed in the Certificate (or otherwise required by the contract) if the Consulting Engineer/Architect's limits of protection shall have been impaired or reduced to such extent that the limits fall below the minimum amounts required herein. The Consulting Engineer/Architect shall promptly reinstate the original limits of liability required hereunder and shall furnish evidence thereof to the City.

3. <u>Commercial General Liability</u> Limits -

General Aggregate:	\$ 1,000,000
Products / Completed Operations:	\$ 1,000,000
Personal & Advertising Injury:	\$ 500,000
Each Occurrence:	\$ 500,000

Policy <u>MUST</u> include the following conditions:

- a. Pollution Liability (Applicable <u>only</u> to contracts involving pollutants such as asbestos & lead abatement, sludge or other waste abatement, etc.)
- b. Name City of Overland Park as "Additional Insured"

### 4. <u>Automobile Liability</u>

Policy shall protect the Consulting Engineer/Architect against claims for bodily injury and/or property damage arising out of the ownership or use of any owned, hired and/or non-owned vehicle.

Limits – (Same as Commercial General Liability)

Combined Single Limits, Bodily Injury and Property Damage - Each Accident

Policy MUST include the following condition: Name City of Overland Park as "Additional Insured"

### 5. <u>Workers' Compensation</u>

This insurance shall protect the Consulting Engineer/Architect against all claims under applicable state workers' compensation laws. The Consulting Engineer/Architect shall also be protected against claims for injury, disease or death of employees for which, for any reason, may not fall within the provisions of workers' compensation law. The policy limits shall not be less than the following:

Workers' Compensation:

Statutory

Employers Liability -

Bodily Injury by Accident:	\$ 100,000 Each Accident
Bodily Injury by Disease:	\$ 500,000 Policy Limit
Bodily Injury by Disease:	\$ 100,000 Each Employee

### 6. <u>Professional Liability</u>

The Consulting Engineer/Architect shall maintain throughout the duration of this Contract, Professional Liability Insurance in an amount not less than One Million Dollars (\$1,000,000.00).

### 7. <u>Industry Ratings</u>

The City will only accept coverage from an insurance carrier who offers proof that it:

- a. Is authorized to do business in the State of Kansas;
- b. Carries a Best's policyholder rating of A- or better; and
- c. Carries at least a Class VIII financial rating; or
- d. Is a company mutually agreed upon by the City and Consulting Engineer/Architect.
- 8. <u>Subcontractors' Insurance</u>

If a part of the Agreement is to be sublet, the Consulting Engineer/Architect shall either:

- a. Cover all subcontractors in its insurance policies, or
- b. Require each subcontractor not so covered to secure insurance

which will protect subcontractor against all applicable hazards or risks of loss as and in the minimum amounts designated.

Whichever option is chosen, Consulting Engineer/Architect shall indemnify and hold harmless the City as to any and all damages, claims or losses, including attorney's fees, arising out of the acts or omissions of its subcontractors.

9. Railroad Protective Liability

(Additional requirement applicable when working on railroad property.) Named Insured: Applicable Railroad Limits - Bodily Injury & Property Damage: Per Railroad Requirements

10. Aircraft Liability

(<u>Additional</u> requirement applicable for aerial photograph or contract involving <u>any</u> use of aircraft.)

Limits- Single Limit Bodily Injury; Including Passengers; and Property Damage:

\$1,000,000 Each Occurrence

Coverage must include all Owned, Hired and Non-Owned Aircraft.

Policy <u>MUST</u> include the following condition:

# Name City of Overland Park as "Additional Insured" on the hired and nonowned Aircraft Liability.

### E. INDEMNITY

1. <u>Definition</u>: For purposes of indemnification requirements, the term "Loss" shall have the meaning set forth as follows:

"Loss" means any and all Loss, damage, liability or expense, of any nature whatsoever, whether incurred as a judgment, settlement, penalty, fine or otherwise (including attorney's fees and the cost of defense), in connection with any action, proceeding, demand or claim for injury, including death, to any person or persons or damages to or Loss of, or Loss of the use of, property of any person, firm or corporation, including the parties hereto, which arise out of or are connected with, or are claimed to arise out of or be connected with, the performance of this Agreement whether arising before or after the completion of the Engineering/Architectural Services required hereunder.

2. <u>Indemnity</u>: For purposes of this Agreement, Consulting Engineer/Architect hereby agrees to indemnify, defend and hold harmless the City, its employees and agents from any and all Loss where Loss is caused or incurred or alleged to be caused or incurred in whole or in part as a result of the negligence or other

actionable fault of the Consulting Engineer/Architect, its affiliates, subsidiaries, employees, agents and subcontractors/assignees and their respective servants, agents and employees.

It is agreed as a specific element of consideration of this Agreement that this indemnity shall apply notwithstanding the joint, concurring or contributory or comparative fault or negligence of the City or any third party and, further notwithstanding any theory of law including, but not limited to, a characterization of the City's or any third party's joint, concurring or contributory or comparative fault or negligence as either passive or active in nature; provided, however, that the Consulting Engineer/Architect's obligation hereunder shall not include amounts attributable to the fault or negligence of the City or any third party for whom the Consulting Engineer/Architect is not responsible.

In the case of any claims against the City, its employees or agents indemnified under this Agreement, by an employee of the Consulting Engineer/Architect, its affiliates, subsidiaries, or subcontractor/assignees, the indemnification obligation contained in this Agreement shall not be limited by any limitation on amount or type of damages, compensation or benefits payable by or for the Consulting Engineer/Architect, its affiliates, subsidiaries, or subcontractor/assignees, under workers' compensation acts, disability benefit acts, or other employee benefit acts.

### F. AFFIRMATIVE ACTION/OTHER LAWS

- 1. During the performance of this Agreement, the Consulting Engineer/Architect agrees that:
  - a. Consulting Engineer/Architect shall observe the provisions of the Kansas Act Against Discrimination (K.S.A. 44-1001 et seq.) and shall not discriminate against any person in the performance of work under the present contract because of race, religion, color, sex, disability, national origin, ancestry or age;
  - in all solicitations or advertisements for employees, the Consulting Engineer/Architect shall include the phrase, "equal opportunity employer," or a similar phrase to be approved by the Kansas Human Rights Commission ("Commission");
  - c. if the Consulting Engineer/Architect fails to comply with the manner in which the Consulting Engineer/Architect reports to the Commission in accordance with the provisions of K.S.A. 44-1031 and amendments thereto, the Consulting Engineer/Architect shall be deemed to have

breached the present Agreement and it may be canceled, terminated or suspended, in whole or in part, by the City;

- d. if the Consulting Engineer/Architect is found guilty of a violation of the Kansas Act Against Discrimination under a decision or order of the Commission which has become final, the Consulting Engineer/Architect shall be deemed to have breached the present Agreement and it may be canceled, terminated or suspended, in whole or in part, by the City; and
- e. the Consulting Engineer/Architect shall include the provisions of subsections (a) through (d) in every subcontract or purchase order so that such provisions will be binding upon such subcontractor or vendor.

The provisions of this Section shall not apply to a contract entered into by a Consulting Engineer/Architect:

- who employs fewer than four employees during the term of such contract; or
- whose contracts with the City cumulatively total \$5,000 or less during the fiscal year of the City.
- 2. The Consulting Engineer/Architect further agrees that the Consulting Engineer/Architect shall abide by the Kansas Age Discrimination In Employment Act (K.S.A. 44-1111 et seq.) and the applicable provision of the Americans With Disabilities Act (42 U.S.C. 12101 et seq.) as well as all other federal, state and local laws, ordinances and regulations applicable to this Project and to furnish any certification required by any federal, state or local governmental agency in connection therewith.

# G. ENTIRE AGREEMENT

This Agreement constitutes the entire agreement between the parties and supersedes all prior agreements, whether oral or written, covering the same subject matter. This Agreement may not be modified or amended except in writing mutually agreed to and accepted by both parties to this Agreement.

### H. APPLICABLE LAW

This Agreement is entered into under and pursuant to, and is to be construed and enforceable in accordance with, the laws of the State of Kansas.

### I. ASSIGNMENT OF AGREEMENT

This Agreement shall not be assigned or transferred by Consulting Engineer/Architect without the written consent of the City.

### J. NO THIRD PARTY BENEFICIARIES

Nothing contained herein shall create a contractual relationship with, or any rights in favor of, any third party.

### K. INDEPENDENT CONTRACTOR

The Consulting Engineer/Architect is an independent contractor and as such is not an agent or employee of the City.

### L. WORK PRODUCT FORMAT

- 1. Project drawings which are developed by Consulting Project Drawings: Engineer/Architect through the use of a Computer Aided Drafting (CAD) System shall be made available to City by providing a Microsoft compatible compact disc. However, due to the potential that the information set forth on the electronic media (disk) can be modified by City, or City consultants, unintentionally or otherwise, Consulting Engineer/Architect shall remove all indices of its ownership, professional corporation name, seal, and/or involvement from each electronic display. For documentation purposes, two sets of an original electronic media (disk) and two (11" x 17" size or larger) duplicate hard copy sets will be prepared. One set will be given to City and one set will be retained by Consulting Engineer/Architect. If City provides such electronic media (disk) to others for any purpose, City shall require the electronic media (disk) to be returned to City upon completion of such use. City recognizes that use of such electronic media (disk) will be at City's sole risk and without any liability risk or legal exposure by Consulting Engineer/Architect.
- 2. <u>Project Documentation</u>: All documentation provided to the City other than Project drawings shall be furnished on a Microsoft compatible compact disc.
- 3. <u>"Record" Drawings</u>: Following construction, City will provide copies of changes and alterations made in the field during construction to Consulting Engineer/Architect to provide "record" drawings, unless Consulting Engineer/Architect has provided a floppy disk to City on which City can make changes. Consulting Engineer/Architect has the right to rely on the information provided by the City in preparing such documents, and shall have no independent duty to verify its accuracy.

# M. FEDERAL LOBBYING ACTIVITIES

### (Only applies to projects receiving federal funds via the City)

31 USCA Section 1352 requires all subgrantees, contractors, subcontractors and consultants who receive federal funds via City to certify that they will not use federal funds to pay any person for influencing or attempting to influence a federal agency or Congress in

connection with the award of any federal contract, grant, loan or cooperative agreements. In addition, contract applicants, recipients and subrecipients must file a form disclosing any expenditures they make for lobbying out of non-federal funds during the contract period.

Necessary forms are available from the City's Project Manager and should be returned to City with other final contract documents. It is the responsibility of Consulting Engineer/Architect to obtain executed forms from any of its subcontractors who fall within the provision of the Code and to provide City with the same.

### N. COVENANT AGAINST CONTINGENT FEES

Consulting Engineer/Architect warrants that he/she has not employed or retained any company or person, other than a bona fide employee working for Consulting Engineer/Architect, to solicit or secure this Agreement, and that he/she has not paid or agreed to pay any company or person, other than a bona fide employee, any fee, commission, percentage, brokerage fee, gifts, or any other consideration contingent upon or resulting from the award or making of this Agreement. For breach or violation of this warranty, City may terminate this Agreement without liability or may, in its discretion, deduct from the contract price or otherwise recover the full amount of such fee, commission, percentage, brokerage fee, gift or contingent fee.

### O. COMPLIANCE WITH LAWS

Consulting Engineer/Architect shall abide by all applicable federal, state and local laws, ordinances and regulations applicable to the Engineering/Architectural Services or the Project at the time Services are rendered. Consulting Engineer/Architect shall secure all occupational and professional licenses and permits from public and private sources necessary for the fulfillment of his/her obligations under this Agreement.

# P. TITLES, SUBHEADS AND CAPITALIZATION

Title and subheadings as used herein are provided only as a matter of convenience and shall have no legal bearing on the interpretation of any provision of this Agreement. Some terms are capitalized throughout this Agreement but the use of or failure to use capitals shall have no legal bearing on the interpretation of such terms.

### Q. SEVERABILITY CLAUSE

Should any provision of this Agreement be determined to be void, invalid, unenforceable or illegal for whatever reason, such provision(s) shall be null and void; provided, however, that the remaining provisions of this Agreement shall be unaffected thereby and shall continue to be valid and enforceable.

### R. TERM

The initial term of this Agreement is for three (3) year(s) commencing on the date set forth below.

### S. CASH BASIS/BUDGET

Notwithstanding anything contained in the Agreement to the contrary, it is understood and agreed by the parties hereto that City is obligated only to pay periodic payments or monthly installments under the Agreement as may lawfully be made from funds budgeted and appropriated for such purpose during the City's then current budget Year (i.e. January 1 to December 31) or from funds made available from any lawfully operated, revenue producing source. Should City fail to budget, appropriate or otherwise make available funds for payments due under the Agreement in any budget year, the Agreement shall be deemed terminated on the last day of the then current budget year for which appropriations were received without penalty or expense to the City of any kind whatsoever, except as to the portions of the recurring charges herein agreed upon for which funds have appropriated and budgeted or are otherwise made available. City agrees to notify contractor of such termination, which shall not constitute a default under the Agreement, at least sixty (60) days prior to the end of the City's then current budget year.

#### **EXECUTION OF CONTRACT**

The parties hereto have caused this Agreement to be executed in triplicate this \_\_\_\_\_ day of \_\_\_\_\_, 2014.

CITY OF OVERLAND PARK, KANSAS

AFFINIS CORP.

Carl Gerlach, Mayor

Rick Worrel, P.E President

ATTEST:

Marian Cook, City Clerk

APPROVED AS TO FORM:

Tammy M. Owens Deputy City Attorney

### Exhibit A Basic Services and Other Matters

Scope of project: This project includes survey, design, plans, specifications and construction administration duties for construction of **159**<sup>th</sup> **Street to a four-lane thoroughfare standard from Nall Avenue to Mission Road.** The project would include construction of all four legs of the Mission Road intersection to a four-lane arterial standard to the extent of achieving full length turn-lanes with appropriate tie-in tapers, approximately 1,000 feet east of the intersection.

Traffic signal work will include planning for a future traffic signal at 159<sup>th</sup> Street and Mission Road. Traffic signal construction will only consist of installation of the plumbing for the future signal.

A new street light system will be included in the design throughout the length of the project.

Restoration will include seeding and sod, landscape (trees to be replaced in subdivision common areas – bid item and standard detail), irrigation replacement (negotiated as needed as a supplemental agreement), reconstruction of private fences, and reconstruction of subdivision monuments (detailed plans not required). Temporary erosion control will be provided per phased construction.

The City's standard traffic control details will be used as the primary basis for the traffic control plans. In addition to the standard details, sequence of construction descriptions and traffic control lane reduction restriction will be provided along with any road closing and detour plans.

Plans shall be formatted for bid letting according to the City of Overland Park Project Procedures Manual. Plans shall be in ENGLISH units.

The Consulting Engineer shall furnish and perform the various professional duties and services required for the construction of the Project in accordance with all tasks listed in the current City of Overland Park Project Procedures Manual.

### General Design Requirements

Plan development phases shall be completed no later than the proposed project schedule outlined at the end of this exhibit, exclusive of delays beyond the consultant's control. The consultant shall submit to the City (and to the KDOT Secretary of Transportation upon request) progress reports at monthly or at mutually agreed intervals in conformity with the project schedule.

The consultant shall design the Project in conformity with the state and federal design criteria appropriate for the Project in accordance with the current <u>Project Development Manual for Non-National Highway System Local Government Road and Street Projects, Volumes I and II,</u> Bureau of Local Project's (BLP) project memorandums, memos, the <u>KDOT Design Manual, Geotechnical Bridge Foundation Investigation Guidelines</u>, Bureau of Design's road memorandums, the City's approved Project Development Procedures for Non-NHS Projects/Project Procedures Manual/KDOT Project Procedures Manual-City of Overland Park, Kansas, the current version of the Manual on Uniform Traffic Control Devices (MUTCD) as adopted by the Secretary, and the current version of the KDOT <u>Standard Specifications for State Road and Bridge Construction</u> with Special Provisions, and with any necessary Project Special Provisions with the rules and regulations of the Federal Highway Administration pertaining thereto.

The Design plans shall be signed and sealed by the licensed professional engineer responsible for the preparation of the design plans. Geological investigations or studies shall be signed and sealed by the licensed Geologist responsible for the preparation of the geological investigations or studies. Rights of way descriptions shall be signed and sealed by the licensed land surveyor responsible for the preparation of the rights of way descriptions.

### **General Survey Requirements:**

#### Vertical Control:

Elevations for plans must be obtained from a benchmark on the Johnson County Vertical Control Network. Show the datum benchmark and elevation of the datum benchmark on the plans.

#### Horizontal Control:

Section corner and quarter-section corner locations must be referenced to the Johnson County Horizontal Control Network. As part of the design survey all section corners and quarter-section corners within the project area and others used for project control must be located, reference and state plane coordinates determined with GPS equipment. The coordinates and referenced ties shall be shown on the plans and the standard corner reference report submitted to the Kansas State Historical Society, the County Engineer, and city's project engineer within 30 days of the survey as required by state law. If a Johnson County Horizontal Control marker may be damaged by construction the County public works department should be notified prior to the bid letting.

#### Plan Notes - Johnson County Control Benchmarks:

Any Johnson County benchmarks, Johnson County Horizontal Control monuments and any section corner and quarter-section corners within the area surveyed for the project must be conspicuously indicated on the plans. All benchmarks, section corners, quarter-section corners and property pins within the construction limits shall include a note for the re-establishment of the monuments.

#### Task I. Preliminary Design

- **1.01** Data Collection.
  - A. Attend pre-design meeting.
  - B. Develop design criteria for the project; prepare design memorandum.
  - C. Develop detailed design schedule in a .pdf format or comparable platform. Submit copy to City, and provide digital updates at scheduled progress meetings. Include at least the following benchmarks:
    - 1. Survey complete.
    - 2. Data collection complete.
    - 3. Preliminary plans complete.
    - 4. Preliminary plans to all utilities.
    - 5. Field check complete.
    - 6. Legal descriptions to City.
    - 7. First neighborhood meeting.
    - 8. All other agency permit applications submitted.
    - 9. Final plans submitted for review.
    - 10. Project ready for bid.

- D. Schedule and coordinate project activities with KDOT and the City (where applicable).
- E. Field data collection:
  - 1. Establish land corners.
  - 2. Field surveys.
  - 3. Contact utilities and field locate all utilities.
  - 4. Low opening elevation of all existing structures.
  - 5. Stream crossing elevation data, including historical high-water elevations where applicable.
  - 6. Contact homes associations property owners, field locate all irrigation systems.
  - 7. Stake centerline every 50 feet as may be required by utilities or other entities to plan relocation work.
  - 8. Prepare and submit to governmental agencies a certified land corner record for each section corner recovered and used on this project.
- F. Ownership and abutting property information:
  - 1. Secure plats.
  - 2. Obtain ownership information. The Consulting Engineer shall contract with a City approved title company for ownership information investigations. The costs associated with ownership information investigations shall be paid by the Consulting Engineer to the title company. This cost shall be included in the total compensation fee as outlined in Section II of the Engineering/ Architectural Services Agreement.
  - 3. Draw plats, properties and easements from title work.
- G. Consulting Engineer shall contract with a City approved geotechnical firm for sub-surface investigations and foundation recommendations. The costs associated with the work, including field staking boring locations and elevations, shall be paid by the Consulting Engineer to the geotechnical firm. This cost shall be included in the total compensation fee as outlined in Section II of the Engineering/Architectural Services Agreement.
- H. Analyze the storm drainage needs along the project.
  - 1. Determine watershed areas for all streams and basins draining onto the proposed roadway.
  - 2. Determine ultimate development land uses for all watershed and sub-basin areas draining onto project.
  - 3. Determine ultimate development 5-year., 25-year, and 100-year stormwater flows crossing or entering the proposed roadway.
  - 4. Locate all storm drainage system discharges upstream from the project.
  - 5. Prepare an analysis of the construction phasing and traffic control needs to maintain acceptable access to the existing land uses along the project corridor.

- I. Prepare an analysis of the construction phasing and traffic control needs to maintain acceptable access to the existing land uses along the project corridor.
- J. Develop basemap from survey information. Basemap to be at a scale of 1"=20' showing contours at 2 foot intervals, existing property lines, owner information, and existing utility information as determined from surveyed utility locates, visible features and/or facility maps.
- **1.02** Prepare Field Check Plans
  - A. Cover sheet.
  - B. Typical sections.
  - C. Pavement design (Assumed concrete pavement)
  - D. Preliminary survey reference layout sheet
  - E. Subsurface drainage design (Consulting Engineer to provide edge drain layout and spot elevations for critical spots on edge drains.)
  - F. Surface drainage design
    - 1. Drainage area maps.
    - 2. Pavement spread and inlet spacing calculations.
    - 3. Inlet and other structure design calculations.
    - 4. Hydraulic grade calculations.
  - G. Provide storm water quality BMP design
    - 1. Parallel pipe system design.
    - 2. Treatment unit layouts.
    - 3. Structure detailing to handle dual pipe systems.
    - 4. Vendor analysis to determine appropriate units for each location. (It is assumed previously approved vendors will be the only units considered for use.)
  - H. Plan and Profile sheets
    - 1. Plan scale = **1"=20'**
    - 2. Profile scale H = 1"=20'; V = 1"=5'
  - I. Length of tapers and storage lanes for turn lanes.
  - J. Side Street profiles.
  - K. Intersection layouts.
  - L. Preliminary traffic control for construction plan sheets.
  - M. Preliminary street lighting.
    - 1. Pole locations.
    - 2. Define design parameters.
  - N. Preliminary traffic signals
    - 1. Location 1 **159<sup>th</sup> & Mission**

- a. This intersection will be designed with layouts for a future signal. Signal construction will only consist of plumbing for the future signal.
- O. Preliminary pavement marking and signing.
- P. Property lines and owner information.
- Q. Cross sections every 25 feet.
- R. Integral Sidewalk/ Retaining wall profiles as required for the project.
- S. Erosion & Sediment Control Memo (identify how construction sequencing will impact E & S controls).
- T. Fiber Optic System is NOT considered part of this Basic Scope of Services.
- U. Quality Assurance Review.
- **1.03** Submit preliminary plans to the City and KDOT at a Design Concept Development meeting (where applicable).
- **1.04** Submit preliminary plans to utility companies for their use in preparing for relocations. (Assume two preliminary submittals)
- **1.05** Develop preliminary opinion of probable project costs itemized by unit of work, including right-of-way and contingency.
- **1.06** Meet with utility companies to discuss project and begin coordination for relocations. (Assume four meetings)
- **1.07** Submit preliminary plans and opinion of probable cost to City for review. (Assume 1 during preliminary design)
- **1.08** Meet with City approximately monthly as necessary in connection with such preliminary work. (Assume ten meetings)
- **1.09** Field Check to be performed with representatives of the Consulting Engineer and the City at the project site with appropriate detailed plans.
- **1.10** Right-of-way and easements.
  - A. Describe right-of-way and easements necessary to complete project. (Assume 38 properties)
    - 1. Furnish legal descriptions sealed by an RLS licensed in the state of Kansas. Legal descriptions are also to be provided in a digital format compatible with Microsoft Word 7.0.
    - 2. Furnish necessary title information.
    - 3. Maps and sketches as follows:
      - a. Plan and profile pages showing all proposed takings.
      - b. Individual drawings of takings for each ownership including:
        - (1) Title block.
        - (2) Ownership boundaries.
        - (3) Existing rights-of-ways and easements.
        - (4) Proposed takings identified with text and graphically.
        - (5) Legend for taking type.

- (6) Graphical scale and north arrow.
- (7) Ownership information.
- (8) Legal description of all takings.
- 4. Revise legal descriptions and ownerships as required. (Assume 10 percent of tracts change ownership).
- B. The Consulting Engineer shall stake in the field the location of rights-ofway and/or easements prior to acquisition and construction as requested by the City, and shall meet with appraisers to identify easement and rightof-way locations. (Assume 8 properties will be staked.)
- C. The Consulting Engineer shall stake in the field the location of rights-ofway for utility companies during the relocation process.
- D. The Consulting Engineer shall contract with a City approved appraisal firm for appraisal and acquisition services necessary to acquire permanent rights-of-way and easements, and temporary construction easements. The Consulting Engineer shall pay the costs associated with the work to the appraisal firm. This cost shall be included in the total compensation fee as outlined in the Engineering/Architectural Services Agreement. For the purposes of this agreement, a maximum of 38 properties are assumed to require appraisal and acquisition services.
- **1.11** Public Information:
  - A. Prepare for and attend three neighborhood meetings to explain the project to residents of the project area, and to receive public comments at a time and place arranged for by the City.
    - 1. Prepare information letters for public meetings. Consultant will draft letters, City will format and mail.
    - 2. Prepare exhibits, including preliminary plans (showing right-of-way taking and easements).
    - 3. Have persons available to explain the proposed work and to answer questions.
  - B. The Consulting Engineer will be available to meet with City staff and concerned property owners, including BVSD, as directed by the City to discuss the project at any time throughout the project. (Three meetings included in basic scope.)
- **1.12** Permitting.
  - A. Prepare the necessary plans and applications for permit submission to and approval of:
    - 1. Johnson County.
    - 2. State including but not limited to:
      - a. Division of Water Resources.
      - b. KDOT
    - 3. Federal including but not limited to.
      - a. US Army Corps of Engineers 404
      - b. NPDES.

# Task II. Final Design

- **2.01** Prepare detailed plans and specifications.
  - A. Cover sheet.
  - B. Typical sections.
  - C. Pavement design (Assumed concrete pavement)
  - D. Final Survey Reference Sheet
  - E. Subsurface drainage design
  - F. Surface drainage design
    - 1. Drainage area maps.
    - 2. Pavement spread calculations.
    - 3. Inlet and other structure design calculations.
  - G. Plan and Profile sheets
    - 1. Plan scale = **1"=20**'
    - 2. Profile scale H = 1"=20'; V = 1"=5'
  - H. Length of tapers and storage lengths for turn lanes
  - I. Intersection details.
  - J. Sidewalk ramp design and details per ADA requirements.
  - K. Driveway profiles.
  - L. Street lighting.
    - 1. Pole locations.
    - 2. Design parameters.
    - 3. Circuit information with includes control center locations.
  - M. Traffic signals.
    - 1. Location 1 **159<sup>th</sup> & Mission** 
      - a. This intersection will be designed with layouts for a future signal. Signal construction will only consist of plumbing for the future signal.
  - N. Pavement marking and signing.
  - O. Existing and proposed right-of-way limits.
  - P. Property lines and owner information.
  - Q. Cross sections every 25 feet.
  - R. Integral Sidewalk/Retaining wall elevation views as required. Structural retaining walls will require a supplemental agreement.
  - S. Traffic control plan and construction phasing including detour routing for each phase of the project.
  - T. Provide irrigation plans that identify the existing irrigation systems for up to 4 subdivisions. Design of any interim or final irrigation systems will be done by the contractor awarded the project.

- U. Landscape replacement schedule and subdivision marker replacement details. (By Supplement Only)
- V. Location of existing utilities and underground facilities.
- W. Stormwater Pollution Prevention Plan (SWPP), including erosion and sediment control plans. Plans shall conform to OP design checklists and requirements. SWPPP shall follow Overland Park template and conform to KDHE requirements. Provide 2 copies of SWPPP notebook to the City at time of bidding.
- X. Septic system reconstruction plans and sanitary sewer connection plans. (By Supplement Only)
- Y. Standard and Special Details. Revisions to the City Standard Details shall be the responsibility of the City of Overland Park.
- Z. RCB design and details (non-bridge class culverts)
- AA. Quantity Takeoffs, Summary of Quantities & Recap Sheets
- BB. Fiber Optic Design (By Supplement Only)
- CC. Development Related Design
- DD. Specifications and Special Provisions
- EE. Quality Assurance Review
- **2.02** Submit plans to the City and KDOT.
- **2.03** Schedule and attend utility coordination meetings as required. (Assume four final design meetings.) Stake locations of construction items as requested by utilities to facilitate their relocation work. (A maximum of 40 hours is included in the Basic Scope for staking these items. If additional staking work is required for the utilities it shall be done as a supplemental agreement.)
  - A. Provide electronic base maps to all utilities for their use in developing relocation plans.
- **2.04** Prepare a detailed opinion of probable cost. (Assume two cost estimates during final design.)
  - A. Include an appropriate contingency.
  - B. Estimate time required to complete construction.
  - C. Provide input to the City regarding forms for:
    - 1. Proposals
    - 2. Construction contracts.
    - 3. Bonds.
- **2.05** Submit Office Check Plans to City for review

- A. Print & submit plans
- B. Prepare necessary special provisions to augment City standard specifications.
- C. Provide information as needed for City to prepare design summary document.
- D. Provide plan modifications based on review comments received from City.
- **2.06** Submit P,S & E to City in reproducible form.
  - A. Plan printing and production. Furnish <u>20</u> copies of detailed plans and specifications.
    - 1. Plan sets will be prepared in:
      - a. Full size (22" x 36")
      - b. Half size (11"x 18")
    - 2. These plans are to be furnished at no additional cost, and are separate from those sold to prospective bidders.
  - B. At the completion of the project design, furnish to the City the CAD drawings of the project in AutoCad format for the City's future use. The record contract documents for the project will be the original sealed drawings. In addition, furnish plans in .pdf and .tif formats.TIFF images in compressed CCITT, group 4 at 200 dpi format. Specifications to be provided in native, .pdf, and .tif formats.
  - C. Provide bid sets via Drexel Imaging electronic plan room.
  - D. Provide plans and specifications in both hard copy and electronic (.pdf) format to Plan Rooms.
- **2.07** Meet with City approximately monthly as necessary during preparation of detailed plans. (Assume 10 meetings)

#### Task III. Bidding

- **3.01** Prepare and provide plans and specifications to bidders at cost to recover expenses of duplication and handling.
- **3.02** Attend bid letting.
- **3.03** Consult with and advise the City as to the acceptability of substitute materials and equipment when substitution prior to the award of the contract is allowed in the bidding documents.
- **3.04** Consult with and advise the City as to the acceptability of subcontractors and others proposed to do work by the general contractor.
- **3.05** Prepare written addenda to the bidding documents as required and or requested.
- **3.06** Assist the City in analyzing bids and making recommendation for award of the construction contract.
- **3.07** Prepare a bid tabulation in printed and MS Excel format.
- **3.08** Arrange for, attend, and prepare meeting minutes for a pre-bid conference.
- **3.09** Arrange for, attend, and prepare meeting minutes for a pre-construction conference with City representatives, the successful bidder, and utility

companies.

#### **Task IV. Construction Services**

- **4.01** Be available for discussion and consultation during the construction phase, but construction observation will be the responsibility of the City of Overland Park.
- **4.02** Review shop drawings and be available for consultation with the City during construction.
  - A. Precast inlets, manholes and other drainage structures.
- **4.03** Participate in final walk through inspection. Does not include meeting minutes or preparing "punch list".
- **4.04** Prepare plan revisions as necessitated by conditions encountered in the field during construction, with the exception of traffic control plans.
- **4.05** Prepare final record drawings which reflect:
  - A. All change orders.
  - B. Minor design changes.
  - C. Changes made in the field by City representatives and are marked on the construction plan set.
  - D. Submit updated CAD drawings and TIFF images of the revised sheets.
- **4.06** Attend weekly construction progress meetings as directed by the City (assume 52 meetings with 2.5 hours allotted for weekly meeting time.
- **4.07** Post Construction Monumentation: Provide post-construction survey monumentation for property pins that are disrupted by construction activities. Monumentation shall be documented per City approved standard format.

**Completion time**: The Consulting Engineer hereby agrees to complete preliminary plans suitable for a public information meeting including easement and right-of-way descriptions and drawings (Task I) by **December 31, 2014** and to complete all work necessary to and including preparation of final plans (Task II) by **October 31, 2015**.

Image: constraint of the sector of		Affinis Corn.					_	_		Date: 1/29/2014	7.014I				
Unitability     Distribution     Distribution </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Client: Overlan</th> <th>d Park, KS</th> <th></th> <th></th> <th></th> <th></th>										Client: Overlan	d Park, KS				
Antiolity     Antiolity <t< th=""><th></th><th>Contract Agreement</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Project: 159th S</th><th>treet (Nall to Mis</th><th>ssion)</th><th></th><th></th><th></th></t<>		Contract Agreement								Project: 159th S	treet (Nall to Mis	ssion)			
Image: state in the s		Exhibit B	-	-	_	Design	CADD	Land		2			DIRECT EXPENSES		TOTAL
International     Internat     International     International			$\left  \right $		Engineer				-						FEE
Matrix function     Second se	asks				_	00.621\$	\$80.00				00				
Normalization     1     <	1.01														
International constraints     In	A d	Attend Pre-Design Meeting	4	с, с		-				-		,236.00		<del>\$</del>	1,236.00
Image: section of the sectio	9 U	Review Design Criteria rrepare Design Memo Develon Defailed Design Schedule	4 4	1	4	4						,014.00 200.00		•	1 200 (
International state     Internat     International state <th< td=""><td></td><td>ties with</td><td>× ×</td><td>~</td><td>t</td><td>~</td><td></td><td></td><td></td><td></td><td></td><td>,856.00</td><td></td><td>e e</td><td>3,856.1</td></th<>		ties with	× ×	~	t	~						,856.00		e e	3,856.1
International control     Internaterance     International control     In			4									660.00		\$	660.00
International     Internat	EI	Establish Land Comers						∞	× ;	32		,800.00	e	-	4,800.
Maximum     Maximum <t< td=""><td>E2 E3</td><td>Freid Surveys Contact utilities and field locate all utilities</td><td></td><td></td><td></td><td></td><td></td><td>×</td><td>97 40</td><td>40</td><td></td><td>560.00</td><td>•</td><td>_</td><td>8 560 (</td></t<>	E2 E3	Freid Surveys Contact utilities and field locate all utilities						×	97 40	40		560.00	•	_	8 560 (
Macro construction     Macro c	E4	Low opening elevation of all existing structures						p	F	12		.080.00		÷ •	1.080.1
Network     Network <t< td=""><td>ES</td><td>Stream Crossing Elevation Data</td><td></td><td></td><td></td><td></td><td></td><td></td><td>12</td><td>32</td><td></td><td>,020.00</td><td></td><td>÷ <del>s</del></td><td>4,020.0</td></t<>	ES	Stream Crossing Elevation Data							12	32		,020.00		÷ <del>s</del>	4,020.0
Sectorers of Alersel     Sectorers     Sectors <t< td=""><td>E6</td><td>Irrigation System Location</td><td></td><td></td><td></td><td></td><td></td><td></td><td>4</td><td>24</td><td></td><td>,540.00</td><td></td><td>\$</td><td>2,540.</td></t<>	E6	Irrigation System Location							4	24		,540.00		\$	2,540.
Image: state	E7	Stake Centerline at 50-ft intervals						c	d	32		,880.00		<del>\$</del>	2,880.
Image: construction constructin construction construction construction construction co	E E S	Corner records Abutting Property Infor	P					×	×			,920.00		A 4	1,920.
1     1	EI	Secure Plats						4	4				Ś		1.160.0
Normalization     Normalior     Normalization     Normalizatio	F2	Obtain Ownership Info and Create Ownership Spreadsheet							32				÷		17,040.
Name     Name <th< td=""><td></td><td>Draw Plats, Properties, and Easements From Title Work</td><td></td><td></td><td></td><td></td><td></td><td>16</td><td>40</td><td></td><td></td><td></td><td>,</td><td>-</td><td>6,120.</td></th<>		Draw Plats, Properties, and Easements From Title Work						16	40				,	-	6,120.
Temperature     1 <th< td=""><td></td><td>Geotech Sub-Surface Investigtion</td><td>2</td><td></td><td>8</td><td>2</td><td></td><td></td><td>T</td><td>•</td><td></td><td></td><td>\$ \$</td><td>-</td><td>13,170.00</td></th<>		Geotech Sub-Surface Investigtion	2		8	2			T	•			\$ \$	-	13,170.00
Nerve is a Ability Constant Induce ( Ability Conductione)     I		Datage Dottings Draitage Needs Analysis	2		12	12		+		•		_		3	3.450.
Bergene Bergene formation     Be		& Identify Detour		4	∞		8					,653.00		÷ S	2,653.00
Trype: Triple: Constraint     I <td>J</td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td>60</td> <td>160</td> <td>24</td> <td></td> <td>,720.00</td> <td></td> <td>÷</td> <td>26,720.</td>	J		4					60	160	24		,720.00		÷	26,720.
Constant	6	Dremane Eleld Chack Plans													
Textual Statistication     I	A	Cover Sheet				12	8					,305.00		÷	2,305.
Protection     Image	8	Typical Sections	4			28	40					,360.00		÷	7,360.00
monomenane     2     1     0	0	I askan kana				×						,165.00		\$	1,165.
Since Training Degin     Training Degin     Training Degin     S<	ПШ	erea unaer 1	2		16	16						,490.00		S	4,490.
Image: method:     Image:	ц	Surface Drainage Design	24		90	90	70					,960.00		\$	32,960.00
Turner Stratistic     Turner Stratistic     Turner Stratistic     Turner Stratistic     S<	5	BMP Design	16		20	60						,840.00		<del>\$</del> 6	12,840.
State free free state     A	= -	Fian & Pronie Sneets Traner and Storeage I enorths	۶7 ۲		8 8	184						410.00		e e	22,40U.
Image: constraint of a	, r	Side Street Profiles	1 4		20	20						860.00		÷ ↔	5,860
Proteining: Yends: Control     2     12     12     12     12     13     53     54,340     Printing     5     54,340     Printing     5     50,00     50,00	K	Intersection Layouts	2		24	24									6,570.
International control function     Internation     Int		Preliminary Traffic Control	4	12	12		48								8,474.
Total Miscain (Funct Design Fund)     1     0     3     3     6     3     5	ΣZ	Preliminary Street Lighting Preliminary Traffic Sionals		12	10		36								1,124.
Production Present Matting & Significant Matting & Significant &	41	159th & Mission (Future Design Plan Layouts & Signal Plumbing Plans)	2	3	8		16								3,266.
Trons but the activities of the conditionant of the conditex of the conditex of the conditity of the conditionant of the co	0	Preliminary Pavement Marking & Signing		9	16		36		c					_	6,407.
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	10	Property Lines & Owner Intornation Cross Sections (25-ft intervals)	- 0		80	80	40	7	×			,495.00		n 9	24.495.00
Ension of Sediment Control Meno     Ension of Sediment Control Meno     Ension of Sediment Control Meno     S     I     S	к К	Integral Sidewalk/Retaining Wall Profiles	2			20						,830.00		\$	2,830.
City-Ormed Ther Opic Design (by synghementi agreement on))Indext (b)Indext (b)Index	S		3			×						,495.00		<del>\$</del>	1,495.
with the pretentioner Plane to City & KDOT     description	n I	ental agreement	16	~										s s	4,176.00
Notification     Notification<											4				
Submit Field Check Plans to Utility CompaniesSubmit Field Check Plans to Utility Companies2223470.00Fintuge31,500.00Newlop Preliminary Opinion of Construction Costs22 <t< td=""><td>.03</td><td>Submit Preliminary Plans to City &amp; KDOT</td><td>4</td><td></td><td>12</td><td>12</td><td>32</td><td></td><td></td><td>2</td><td>÷</td><td></td><td></td><td>_</td><td>7,480.00</td></t<>	.03	Submit Preliminary Plans to City & KDOT	4		12	12	32			2	÷			_	7,480.00
Develop Preliminary Option of Construction Costs     2     8     24     8     0     5     5,050.00     5	1.04		2							2	\$		-		1,970.00
Met with Utility Companies to Coordinate Relocations (4 mgs)     16 <td>1.05</td> <td></td> <td>2</td> <td></td> <td>8</td> <td>24</td> <td>8</td> <td></td> <td></td> <td></td> <td></td> <td>,050.00</td> <td></td> <td>\$</td> <td>5,050.00</td>	1.05		2		8	24	8					,050.00		\$	5,050.00
Numit Field Check Plans and Opinion of Construction Costs to City   1   1   1   1   6   5   585.00   1   1     Submit Field Check Plans and Opinion of Construction Costs to City   1   1   1   6   5   585.00   1   1     Project Progress Meetings with City (budget 8)   32   16   16   32   16   16   32   1	1.06	4	16			16	16				S.	920.00	\$		5,970.00
Numit Field Check Plans and Opinion of Construction Costs to City   1   1   6   5   585.00   1     Numit Field Check Plans and Opinion of Construction Costs to City   1   1   6   5   585.00   1     Numit Field Check Plans and Opinion of Construction Costs to City   1   1   1   1   1   1   1     Project Progress Meetings with City (budget 8)   2   16   16   16   32   16   16   1   1   1   1   1   1   1   10.00   10   1												-			
Project Progress Meetings with City (budget 8)     32     16     16     32     16     32     16     32     16     8     14,512.00     Mileage     8     100.00       Project Progress Meetings with City (budget 8)     1 <td>.07</td> <td>Costs to</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>9</td> <td></td> <td>585.00</td> <td></td> <td>s</td> <td>585.00</td>	.07	Costs to								9		585.00		s	585.00
Field Check Meeting at Project Site with City     12 <th1< td=""><td>1.08</td><td>(budget</td><td>32</td><td>16</td><td>16</td><td>32</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td>14,612.00</td></th1<>	1.08	(budget	32	16	16	32							-		14,612.00
	1.09		12	12		12					5	784.00	\$	-	5,809.00
					_	_									

Affinis Contract Agr   Tasks Contract Agr   Tasks Exhibit B   Frepare Lega   A Prepare Lega   B Stake Right-   C Stake Right-   C Stake Right-   D Appraisal an   1.11 Public Infor   1.12 Prepare for a   A Prepare for a   1.12 Public Infor   1.13 Prepare for a   A Prepare for a   A Prepare for a   B Meet with Ci   I.12 Public Infor   A Prepare for a   A Prepare for a   B Meet with Ci   Cover Sheet Providal Phi   Subtodal Phi Subtodal Phi   Subtodal Phi Subtodal Phi   B Typical Scett   Cover Sheet Pavement Cover Sheet   E Subsurface D   F Subsurface D	Affinis Corp. Contract Agreement Exhibit B Contract Agreement Exhibit B Prepare Legal Descriptions & Tract Maps (38 parcels) Prepare Legal Descriptions & Tract Maps (38 parcels) Stake Right-of-Way for Utility Relocations Stake Right-of-Way for Utility Relocations Appraisal and acquisition services (max 38 parcels) Stake Right-of-Way for Utility Relocations Appraisal and acquisition services (max 38 parcels) Prepare for and Attend Three Public Information Meetings Prepare for and Attend Three Public Information Meetings Meet with City and Property Owners to Discuss Concerns (Five Meetings in Basic Scope) Meet with City and Property Owners to Discuss Concerns (Five Meetings in Basic Scope) Permitting Permitting Subtotal Phase 1- Hours		Project St Manazar						Date: Client: Project:	:: 1/29/2014 :: Overland Park, :: 159th Street (N	(u		
	tions & Tract Maps (38 parcels) and Easements in Field (Assume 8 Properties) or Utility Relocations iton services (max 38 parcels) tion services (max 38 parcels) defines defines operty Owners to Discuss Concerns (Five Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic								Project	t: 159th Street (N			
	tions & Tract Maps (38 parcels) Ind Easements in Field (Assume 8 Properties) r Utility Relocations tion services (max 38 parcels) d Three (max 38 parcels) Meetings d Three Public Information Meetings operty Owners to Discuss Concerns (Five Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic							-	Mada By	7 7 7			
	tions & Tract Maps (38 parcels) and Easements in Field (Assume 8 Properties) or Utility Relocations tion services (max 38 parcels) d Three Rublic Information Meetings d Three Public Information Meetings operty Owners to Discuss Concerns (Five Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic			-						w Clerical		DIRECT EXPENSES	TOTAL
	tions & Tract Maps (38 parcels) Ind Easements in Field (Assume 8 Properties) or Utility Relocations tion services (max 38 parcels) tion services (max 38 parcels) d Three Public Information Meetings d Three Public Information Meetings operty Owners to Discuss Concerns (Five Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic three Public Information Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic			Engineer Engi \$192.00 \$13	Engineer II Tech \$135.00 \$1	Technician IITechnician II\$125.00\$80.00	cian II Surveyor II 1.00 \$145.00	yor II Surveyor I 5.00 \$95.00	syor I Member II .00 \$90.00	\$70.00	COSTS ITEM	COST	FEE
	nd Easements in Field (Assume 8 Properties) or Utility Relocations tion services (max 38 parcels) Meetings d Three Public Information Meetings Three Public Information Meetings operty Owners to Discuss Concerns (Five Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic											\$	16,925.00
	or Uturity Relocations tion services (max 38 parcels) d Three Public Information Meetings operty Owners to Discuss Concerns (Five Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic		4				∞	~	48		-	25.00	6,925.00
	Meetings d Three Public Information Meetings operty Owners to Discuss Concerns (Five Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic and Basic operty Owners to Discuss Concerns (Five Meetings in Basic	,	20		8	∞	24	+	70		2,880.00 Milleage 8,860.00 Right of Way	Assoc. \$ 71,1	00.006,2
	Meetings d Three Public Information Meetings operty Owners to Discuss Concerns (Five Meetings in Basic operty Owners to Discuss Concerns (Five Meetings in Basic merses and the five meetings in Basic operation of the five meetings in Basic	,											
	operty Owners to Discuss Concerns (Five Meetings in Basic ours set	9	24	12		15 15	2					500.00	11.227.00
	it Applications it Applications total Phase 1- Hours	>	12	1						1 00	\$ 3,330.00 Mileage	\$ 100.00 \$	3,430.00
	it Applications total Phase 1- Hours												
	total Phase 1- Hours total Phase 1- Cost		12		12	16				4	\$ 5,880.00	\$	5,880.00
	total Phase 1- Cost												
		6 ¢1 248 00 \$/	296 © 18 840 00 © 1	98 5 ¢18 81 6 00 ¢78	582 ©78 570 00 ©00	727 449 \$00 875 00 \$35 070	19 163 20.00 \$23 535.00	3 432 35.00 \$41.040.00	32 556 40.00 \$50.040.00	22	3,331	\$ 101.050.00	401 57A 00
		+			_		R		_	_	\$350,524		00.4/0,144
	SK 2. FINAL DESIGN												
	al Plans Shaar		-		×	×						<i>•</i>	7 715 00
	Typical Sections		-		ہ 16	0 16					\$ 2,243.00 \$ 4,325.00		4,325.00
	1 (City to Provide)		-			20						\$	2,665.00
	Final Survey Reference Sheet (covered under 2.01G)					0						6	1 240 00
	Suosuriace Drainage Design Surface Drainage Desion		×		44	8 44 16					14 040 00		14 040 00
	Plan & Profile Sheets		24		172		2						56,040.00
H Taper	Taper and Storage Lengths				2		~					\$	910.00
I Interse I Ramn	Intersection Details Ramm Details		4 5		46 88	46 88					\$ 12,290.00 \$ 73,540.00	<u>~~</u>	12,290.00 73 540.00
	Driveway Profiles		+		1								710.00
	Street Lighting		2	8	12	34	4				6,	~	6,206.00
T	Traffic Signal Plans & details 1504. & Miceicon Devices Plan Lancarie & Girned Dhumbing Dlang)		-	,	0	91							
N Pavem	1.09th & Mission (Future Design Flan Layouts & Signal Flumoing Flans) Pavement Marking and Signing		1	8	8 12	34 10	0 +				\$ 2,909.00 \$ 6,041.00 Printing	\$ 50 \$	6,091.00
	Existing & Proposed Right-of-Way Limits		1				∞		6		2,845.00	\$	2,845.00
	Property Lines & Owner Information Crose Sections (75 foot intervals)		-		36			16	6		\$ 3,960.00 \$ 13.785.00		3,960.00
R Integra	Integral Sidewalk Retaining Wall Profiles		4		24	40 72	2				14,660.00	\$ 50	14,710.00
	Traffic Control & Construction Phasing Plans		9	12	36		9					\$ 50	14,284.00
	Field Locate Irrigation Systems for up to 4 Subdivisions 1 andscame Renlacement (sumhement only)		2			×					1,330.00	\$ 2,500.00	3,830.00
	Location of Existing Utilities and Underground Facilities		~		20	24							7,020.00
	Erosion Control Plans, Details & Estimated Quantities		8			80 20	0				-	\$	12,920.00
X Sanita Y Stands	Sanitary Sewer Relocation Plans (by Supplement only) Standard & Snevial Detail Sheets		-		12	12 20					<u>\$</u> 48500		4 885 00
	RCB design & details (Wingwalls) non-bridge RCB's		- <del>.</del>		48	64							14,975.00
	Quantity Takeoffs, Summary of Quantities & Recap Sheet		2		20	20 40	0						8,730.00
	Fiber Optic System Design (By supplement only) Develonment Related Design		~		40	60							- 14 220 00
	Specificatons & Special Provisions		12		72	8				24	\$ 13,380.00		13,380.00
	lity Assurance Review		20	12		32 8						\$	10,244.00
2.02 Subm	Submit Plans to City & KDOT		4			8				6	\$ 2,120.00 Printing	\$ 1,000.00 \$	3,120.00
2.03 Utility	ity Coordination Meetings (4 mtgs) & Field Coordination		20			20 20	0				\$ 7,400.00 Mileage	\$ 25.00 \$	7,425.00
2.04 Detail	Detailed Opinion of Probable Cost		4	2	8	40 8					\$ 7,764.00	\$	7,764.00
2.05 Subm	Submit Office Check Plans & provide modifications based on comments received		2	2	8	24 40	(				\$ 7,994.00	<u></u>	7,994.00
	Suhmit P.S.& F. Plans												
	Plan Printing & Production		1			2					\$ 415.00 Printing	\$ 1,000 \$	1,415.00
	E-plans to City		- 1			16					\$ 2,165.00 • 1.165.00	\$	2,165.00
C   Bid se	Bid sets via electronic plan room		_			م ا			_		1,100.00		1,102.00

Overland     DIRECT EXPENSES     T       Clerical     LABOR     DIRECT EXPENSES     T       Clerical     LABOR     DIRECT EXPENSES     T       Sy0.00     \$ 14,853.00     Mileage     \$ 14,853.00     T       S14,525     S14,525     S14,525     S 14,853.00     S 14,853.00     S 14,853.00       31,820.00     S314,525     S 14,853.00     Mileage     S 14,80     S 14,80       26     2.544     S 14,575     S 14,80     S 14,853     S 14,80       1     5     2,60.00     S 14,50     S 14,90     S 14,90       1     5     3314,515     S 14,90     S 14,90     S 14,90       1     5     330,00     S 2,60,00	+	Affinis Corp.										1/29/2014				
Image: sector		Contract Agreement										59th Street (Na	kS all to Mission)			
Image: state interface		EXHIBIT B	Principal	Project	Sr. Project	Project	Design	CADD	Land			Clerical		CT EXPENSES	L	OTAL
Image: section of the sectio				Manager	Engineer			Technician II	Surveyor II		Member II			COST		FEE
Meriation interface and the function and the functin and the function and the function and the functio	sks		\$208.00	\$165.00	\$192.00	\$135.00	\$125.00	\$80.00	\$145.00	\$95.00	\$90.00	\$70.00				
Name     Name <th< td=""><td>10</td><td>Meet with City not less than monthly during design (10 meetings scheduled)</td><td>6</td><td>30</td><td>15</td><td>15</td><td>30</td><td></td><td></td><td></td><td></td><td>\$</td><td>14,853.00</td><td>\$</td><td></td><td>14,978.00</td></th<>	10	Meet with City not less than monthly during design (10 meetings scheduled)	6	30	15	15	30					\$	14,853.00	\$		14,978.00
Network     Sintact     Sintact <t< td=""><td></td><td>Subtotal Phase 2- Hours</td><td>9</td><td>185</td><td>61</td><td>744</td><td>940</td><td>574</td><td>16</td><td>32</td><td>0</td><td>26</td><td>2,584</td><td></td><td></td><td></td></t<>		Subtotal Phase 2- Hours	9	185	61	744	940	574	16	32	0	26	2,584			
Investigation     Investig		Subtotal Phase 2- Cost	\$1,248.00	\$30,525.00	\$11,712.00		\$117,500.00	\$45,920.00	\$2,320.00	\$3,040.00	\$0.00	\$1,820.00	\$314,525		÷	319,325.(
Approximate intermentation     1 </td <td></td> <td>TASK 3. BIDDING</td> <td></td> <td>_</td> <td></td>		TASK 3. BIDDING													_	
Mond Nutries	-	Prepare Contract Documents and Construction Plan Sets		-			4						945.00			3,945.(
Image: constraint (C) constr	5	Attend Bid Letting		3								\$	495.00			510.(
Image: constraint of the problem state of the pro	3	Consultation with City on Substitute Materials		-	-										s	637.00
Image: state intermediate     Im	4	Consultation during bid period		∞	8	~	8					\$			\$	4,936.00
Autopartities k word forcemention212112111 <th1< th="">111<th< td=""><td>2</td><td>Bid Addenda</td><td></td><td>~</td><td></td><td></td><td>∞</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>S</td><td>2,600.(</td></th<></th1<>	2	Bid Addenda		~			∞								S	2,600.(
Independent	9	Analyze Bids & Award Recommendation		2								\$			S	330.(
Image: construction				-											e	0.000
Problic Outcome111 <td>_</td> <td>BIG REVIEW &amp; BIG 1.2D</td> <td></td> <td>-</td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>A</td> <td>1.084</td>	_	BIG REVIEW & BIG 1.2D		-		4									A	1.084
Image: inclusion of the control of the cont	<b>x</b>	Pre-bid Conference		3	3							\$	1,071.00			1,086.00
Subtrait Planes 1. Huns     Subtrait Plane		Pre-Construction Conference		4	4	2	2					~	1,948.00			1,963.00
Subtainableses: Finanses: Finanse																
Number     Number     SAUTO     <	_	Subtotal Phase 3 - Hours	0	31	#2 072 00	14 *1 000 00	22	0	0	0	0	16	99		-	1 / 000
TAKK 4 CONSTRUCTES   TAKK 4 CO		Subiotal Flase 3 - Cost	00.0¢	00.011,6¢	00.2/0,6¢	00.060.1¢	00.001,2¢	00.0¢	00.0¢	00.0¢	\$0.00	\$1,120.00	\$15,94/			10,266,01
Decessions ( constrations During construction     3     200     100	H,	TASK 4 CONSTRUCTION SERVICES		;								4			4	
Review Shop DravingsReview Shop DravingsReview Shop DravingsS 46600S 46600S 46600S 46600S 1S 46600S 1S		Discussions & Consultations During Construction		32	×	20	20					~			~	12,016.
Final Project Walkthrough     for     6     7     6<	5	Review Shop Drawings		4			32					\$			\$	4,660.(
Image: Freque Plan Revisions for Field Changes (Excludes Traffic Control)     2     2     2     2     2     2     2     5	8	Final Project Walkthrough		9	9		9					\$	2,892.00			2,907.
Prepare Final Record DrawingsPrepare As Bulls from City's Change Orders/Construction RecordsPrepare As Bulls from City's City on Ci	4	Prepare Plan Revisions for Field Changes (Excludes Traffic Control)		2		20	20					~			s	5,530.
Preprine A-Builts from City's Change Orders/Construction Records     2     1     40     40     40     40     40     40     40     40     40     40     40     5     3.530.00     Final     5     5.00.00     5       Provide Digital Format (CAD Dravings & if Images)     10     1     10     12     10     10     1 <t< td=""><td>5</td><td>Prepare Final Record Drawings</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	5	Prepare Final Record Drawings														
Provide Ligital Torinal CAD Utawings &: iti mages)     Provide Ligital Torinal CAD Utawings &: iti mages)     No. Iti mages) <th< td=""><td>D</td><td>Prepare As-Builts from City's Change Orders/Construction Records</td><td></td><td>2</td><td></td><td></td><td>ç</td><td>40</td><td></td><td></td><td></td><td><del>\$</del></td><td>3,530.00</td><td></td><td></td><td>3,530.</td></th<>	D	Prepare As-Builts from City's Change Orders/Construction Records		2			ç	40				<del>\$</del>	3,530.00			3,530.
Construction Progress Meetings (Assume 52 Meetings)   104		Provide Lygnar Formar (CAD Drawings & ut images)					17					•	1,200.00		_	7,000.(
Post Construction Survey Monumentation   Post Constructinentation   Post Construction Survey Monume	9	Construction Progress Meetings (Assume 52 Meetings)		104									18,980.00			19,730.00
0   150   14   40   90   40   16   32   48   26   456   1   1     80.00   \$24,750.00   \$2,688.00   \$5,400.00   \$11,250.00   \$3,200.00   \$3,300.00   \$1,820.00   \$58,788   \$\$	7	Post Construction Survey Monumentation							16	32	48	~			÷	9,680.00
\$0.00   \$24,750.00   \$2,688.00   \$5,400.00   \$3,200.00   \$3,040.00   \$1,820.00   \$58,788   8   1,265.00   \$     \$1,820.00   \$2,120.00   \$1,320.00   \$1,320.00   \$1,820.00   \$5,300   \$ <t< td=""><td></td><td>Subtotal Phase 4 - Hours</td><td>0</td><td>150</td><td>14</td><td>40</td><td>90</td><td>40</td><td>16</td><td>32</td><td>48</td><td>26</td><td>456</td><td></td><td>_</td><td></td></t<>		Subtotal Phase 4 - Hours	0	150	14	40	90	40	16	32	48	26	456		_	
12 662 189 1.380 1.779 1.063 195 496 604 90		Subtotal Phase 4 - Cost	\$0.00	\$24,750.00	\$2,688.00	\$5,400.00	\$11,250.00	\$3,200.00	\$2,320.00	\$3,040.00	\$4,320.00	\$1,820.00	\$58,788			60,053.(
	╀	GRAND TOTAL HOU		662	189	1.380	1.779	1.063		496	604	06	6.470			